Jacobs Career Fair
Explore your professional future

FEB. 22, 2017
14:00–18:00
JACOBS UNIVERSITY, CAMPUS CENTER
WWW.JACOBSCAREERFAIR.DE

PROGRAM & CATALOGUE
OF EXHIBITORS
Jacobs Career Fair 2017

22. FEB 2017

13:00 – 13:45
Welcome from Jacobs Alumni
For Students
ICC Conference Room

Keynote Speech by Ankur Modi
Jacobs Alumnus Class of 2011 and
Forbes 30 Under 30 Europe 2017

Please register at:
https://welcome-from-alumni-at-jacobs-career-fair.eventbrite.co.uk

14:00 – 18:00
Career Fair
Campus Center / ICC Foyer and East Wing

Company Presentations and Workshops
Conference Center / ICC

18:00 – 20:00
Networking Reception
For Exhibitors, Jacobs University Alumni
and Professors
University Club

invited guests only

WWW.JACOBS CAREERFAIR.DE
Dear students, dear exhibitors,
Employability – that’s an important concept when it comes to studying at Jacobs University. Our goal is to give our students the best possible preparation for the challenges of the future work world. Consequently, events such as the Jacobs Career Fair, are all the more important. The past two years have already shown how suitable the Fair is as a platform for an exchange among our students and potential employers. This is also made possible by the rich mix of 38 exhibitors including mid-size companies as well as worldwide enterprises from a variety of sectors and work areas. It has not been a rarity for an initial discussion at the fair to lead to a work contract. Students have gotten the opportunity, immediately after graduation, to start right up with their first employer. And companies have profited from the interdisciplinary and intercultural knowledge of our graduates.
We thus offer students, companies, and institutions a win-win situation – and do so at a time in which globalization and digitalization are transforming the work world as rapidly as previously occurred in human history only during the Industrial Revolution. These developments make some people afraid. In contrast, we at Jacobs University are a place that gives courage. Courage to take the future into your own hands and participate actively in shaping the work world of tomorrow. For us, “inspiration is a place” is not just a high-sounding slogan. That diversity is an opportunity and an enrichment.
Our university is a place in which boundaries do not play a role. Neither the boundaries between countries, nor the boundaries between scientific disciplines. Because we are convinced that the work world of the future will increasingly depend upon employees who, on the one hand, have sound expert knowledge, but, on the other hand, are able to apply this knowledge in a larger context. The success of this model is shown this year by the numerous alumni who have come back to their former university as representatives of their companies on the occasion of the Jacobs Career Fair.
To you, dear students, and to you, dear exhibitors, I wish good discussions. So that in the year ahead we will again have many new alumni who will be able to tell other students about their successful start to their professional careers.
Best regards,

Prof. Dr.-Ing. Katja Windt
President Jacobs University Bremen
Knowledge and innovation are the foundation for the future viability of the economy in our State. In almost all business and work processes, highly dynamic changes take place, triggered by the increasing digitization of the economy. For companies, this means that they must increase their ability to innovate in order to maintain and expand their competitiveness.

In their efforts to innovate, the companies can rely on an excellent network of scientific and research facilities in Bremen. They benefit especially from the large reservoir of young people who are trained at the universities in the state of Bremen. In the process of innovation, people take notice of those which take on new ideas with creativity and self-initiative. The transfer of ideas and knowledge from the universities to the economy is a decisive success factor for companies.

The Jacobs University of Bremen can successfully look back on their development as a talent pool for not only the German economy, but especially the Bremen economy. Through "Jacobs Career Fair" Bremen companies now have an excellent platform to seek out internationally experienced talent. Companies from a wide range of industries have the opportunity to meet professionally qualified and motivated young academics. Students also have the chance to meet potential employers, as well as get information about the requirements that are important for entry into different careers.

The "Jacobs Career Fair" is a great opportunity for young academics and companies alike. They can come into contact as well as exchange ideas about common future perspectives, benefiting both student and company. In this spirit, I would like to wish all parties involved in "Jacobs Career Fair" interesting and fortuitous discussions.

Harald Emigholz
President Bremen Chamber of Commerce – CCI for Bremen and Bremerhaven
The willingness and genuine passion of alumni to ‘give back’ to the younger generations of students at Jacobs University is what fuels our association as a worldwide community.

Thus, the Jacobs Career Fair is a great opportunity to realize how the ‘Jacobs spirit’ of intercultural and intergenerational solidarity instills us even more after graduation. As representatives of outstanding companies and organizations, as founders of own startups and engaged entrepreneurs, as trainers, speakers and mentors in Career Talks and Career Skills Workshops – our alumni will leverage their diverse backgrounds in order to provide more than just company info.

This year, we have more alumni representatives and Jacobs startups attending the Career Fair than ever before in the history of Jacobs University! With different industries and countries represented, we are thrilled to see so many former students invest in their younger peers’ future.

Our commitment to continue supporting Jacobs University, matched with the willingness to share learnings with our younger peers, is the reason why we can proudly say that our Jacobs network is the most valuable thing that was kindled within us throughout our years on campus. Let’s continue embracing and shaping this wonderful international community and, for now, share away our successes, experiences and ventures at the Jacobs Career Fair!

Anne Valtink
President Jacobs University Alumni Association
Exhibitors Catalogue (in alphabetical order)

- 360 Treasury Systems AG / Deutsche Börse Group
- AIESEC in Bremen
- Alfred-Wegener-Institut Helmholtz-Zentrum für Polar und Meeresforschung
- Amazon
- Anheuser-Busch Inbev Deutschland GmbH & Co KG
- Auswärtiges Amt
- AVP Systeme IUG
- Barry Callebaut
- BECAUSE.
- B.E.G. IN Gründungsleitstelle bei der RKW Bremen GmbH
- Ben David GmbH
- bonding-studenteninitiative e.V.
- BRIGE GmbH
- Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH
- DMK Deutsches Milchkontor GmbH
- Enrive Pakistan
- Evonik Industries AG
- Federal Employment Agency Employment Agency Bremen-Bremerhaven
- Fraunhofer MEVIS — Institute for Medical Image Computing
- Institute for Chemistry and Biology of the Marine Environment (ICBM)
- International Max Planck Research School of Marine Microbiology (IMPRS MarMic)
- KPMG AG Wirtschaftsprüfungsgesellschaft
- Kreatize GmbH
- MARUM — Center for Marine Environmental Sciences
- Microsoft
- Objective Software GmbH
- PageGroup Germany
- Philosoffee GmbH
- Roche Diagnostics GmbH
- SOS Children’s Villages Worldwide
- StatusToday
- Teach First Deutschland gGmbH
- Tesla Motors GmbH
- Traum-Ferienwohnungen GmbH
- WFB Wirtschaftsförderung Bremen GmbH DIGILAB Brennerei 4.0

Contact the organizers
We are the worldwide networking community of Jacobs University Alumni. Join us at our booth at the Jacobs Career Fair and at https://register.jacobs-alumni.de/

www.jacobs-alumni.de

CONTACT
Alumni Relations Office
Jacobs University Alumni Association e.V.
Campus Ring 1
28759 Bremen, Germany
alumni@jacobs-university.de
+49 421 200-4215
www.jacobs-university.de/alumni

Jacobs Career Fair 2017

JACOBS UNIVERSITY
ALUMNI ASSOCIATION

Studying at Jacobs University gives personal contacts and professional connections, often for the whole life. The Jacobs University Alumni Association was founded by the first graduating class in 2004 with the aim to foster relationships between students after graduation, to create and nurture a lifelong bond between the university and its graduates, as well as to support current and future generations of students.

All members of the Alumni Association have the opportunity to share contacts, stories and expertise with other individuals who consider Jacobs University a lifelong home. An online account for keeping in touch with all graduates and classmates, yearly Homecoming and Class Reunions on campus, a growing number of local chapters in more and more cities around Europe and worldwide, and many other opportunities to get involved and to benefit from exclusive services: all this gives rise to the broad, multicultural, international networking community of Jacobs University Alumni.
Jacobs Alumni at Career Fair 2017
Meet with Jacobs Alumni Startup companies at their booth in East Wing or during their presentations.

**AccessChain**
Hauke Holtkamp
B.Sc. in Electrical Engineering and Computer Science, 2005

“At Jacobs, I studied EECS because I wanted to get a wide technical background. That same background – coupled with some years of work experience – is now serving me well in our startup work.”

**AVP Systeme UG**
Artiom Patrinica
B.Sc. in Electrical Engineering and Computer Science, 2011

“The three of us, decided to put our skills and resources together and we started AVP Systeme in the beginning of 2014. It enabled us to work on and be part of very interesting and challenging projects. We implement custom software and hardware solutions for R&D, industry, scientific data acquisition.”

**BECAUSE.**
Lida-Maria Lottko
B.Sc. in Biochemistry & Cell Biology

“I live and breathe design thinking and have always been a true advocate of using the power of business for social good. After a career in management consulting and digital innovation, I founded BECAUSE. in 2016 as my life’s mission is to bring people together and inspire positive impact. During my time at Jacobs I earned a B.Sc. in Biochemistry and Cell Biology.”
I am Kent Bridgewater, a member of the Class of 2004 and majored in ISS. Our machine building company is called BRIGE. BRIGE engineers and builds high-tech conveyor chain cleaning systems. In addition to our machines we offer our customers a conveyor chain cleaning service. Together with my co-founder, Sven Simeitis, we built our prototype and are bringing our products and service to the market. We look forward to an exciting year 2017 and beyond. Come talk to us on how you can become a part of our growing Team in Hamburg, Bremen and Frankfurt! See you at the Career Fair – we serve chocolates!

“A computer science PhD, a cognitive systems and processes PhD and a project engineering doctorate from three different countries are a great foundation for diversity in the business world, which is something that is fostered at Jacobs daily.”

Ahmed Kebdani, CTO, Mathew Hunter, CEO, Maarten Piso, COO

“I am Kent Bridgewater, a member of the Class of 2004 and majored in ISS. Our machine building company is called BRIGE. BRIGE engineers and builds high-tech conveyor chain cleaning systems. In addition to our machines we offer our customers a conveyor chain cleaning service. Together with my co-founder, Sven Simeitis, we built our prototype and are bringing our products and service to the market. We look forward to an exciting year 2017 and beyond. Come talk to us on how you can become a part of our growing Team in Hamburg, Bremen and Frankfurt! See you at the Career Fair – we serve chocolates!”
Jacobs Alumni at Career Fair 2017
Meet with Jacobs Alumni Startup companies at their booth in East wing, during their presentations or in our Career Talks.

Enrive Pakistan
Mohsin Dar
B.Sc., Logistics, 2013

“I came to JUB to study Electrical Engineering but I graduated with a degree in International Logistics Management in 2013. Likewise, a lot of fellow students, from South Asia, faced similar confusion regarding their prospective career and university major due to lack of industrial insight and experiential learning. My team and I identified this gap and started Enrive in 2014 to close it down.”

Kreatize GmbH
Daniel Alonso Garcia
B.Sc. in Electrical Engineering and Computer Science, 2008

“I studied EECS because I couldn’t choose between electronics and IT: I’ve always had broad interests and found it hard to settle on one thing. Becoming a founder was the only path which allowed me to build 12 Ikea tables, just before starting bug fixing and right after finishing a financial report to present to investors the next day.”

Philosoffee GmbH
Benjamin This
B.Sc. in Electrical Engineering and Computer Science, 2011

“I am Benjamin Thies, BA ISS Class of 2011, and co-founder of Philosoffee GmbH. My co-founders and I decided to quit our jobs to pursue our passion for great specialty coffee. We have recently launched our first product, Koldbrew, a specialty coffee drink with three times more caffeine than energy drinks and amazing taste, to Berlin’s bars and clubs and are looking forward to further innovate the coffee industry.”
Ankur Modi is the CEO and co-founder of StatusToday, which was recently recognized as amongst UK’s hottest Artificial Intelligence start-ups by Business Insider and Techworld. He is an expert in big data with a unique specialization in human behavior and has recently been named as one of Forbes 30 Under 30 Europe.

Ankur left India at 17 to pursue Computer Science at Jacobs University Bremen (subsequently pursuing a Masters in Smart Systems). He then received training in Psychology from Oxford University. Prior to StatusToday, Ankur was an engineer at Microsoft, where he led several international efforts behind Microsoft Office and Office 365. At StatusToday, Ankur and his team have created a unique intelligence platform which helps companies to understand behavior to ensure Security, Engagement and Productivity.
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<tr>
<th>Time</th>
<th>Hall</th>
<th>Company / Speaker</th>
<th>Topic</th>
<th>Target Group</th>
<th>Registration Link</th>
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<tbody>
<tr>
<td>14.00 – 14.20</td>
<td>Hall 1</td>
<td>KPMG Björgvin Magnússon</td>
<td>KPMG – Tuning Data into Insights into Value</td>
<td>Students of Engineering &amp; IT</td>
<td><a href="https://kpmg_2017_at_jacobs_career_fair.eventbrite.co.uk">https://kpmg_2017_at_jacobs_career_fair.eventbrite.co.uk</a></td>
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<td>14.20 – 14.40</td>
<td>Hall 2</td>
<td>Auswärtiges Amt Kai Baldow</td>
<td>Dein Arbeitsplatz – Der höhere Auswärtige Dienst stellt sich vor</td>
<td>Graduate students</td>
<td><a href="https://auswaertiges-amt-at-jacobs_career_fair.eventbrite.co.uk">https://auswaertiges-amt-at-jacobs_career_fair.eventbrite.co.uk</a></td>
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<tr>
<td>14.40 – 15.00</td>
<td>Hall 1</td>
<td>Evonik Industries Prof. Dr. Georg Oenbrink</td>
<td>Innovation – A lever for growth at Evonik</td>
<td>Graduate students (Master and PhD)</td>
<td><a href="https://evonik_2017_at_jacobs_career_fair.eventbrite.co.uk">https://evonik_2017_at_jacobs_career_fair.eventbrite.co.uk</a></td>
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<tr>
<td>15.00 – 15.20</td>
<td>Hall 2</td>
<td>Roche Diagnostics Klaus Schewe</td>
<td>About Roche – our purpose, our people, our business</td>
<td>Data Scientists, Life Scientists, Engineers</td>
<td><a href="https://roche_2017_at_jacobs_career_fair.eventbrite.co.uk">https://roche_2017_at_jacobs_career_fair.eventbrite.co.uk</a></td>
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<td>15.20 – 15.40</td>
<td>Hall 1</td>
<td>360 Treasury Systems Software Developer 360T</td>
<td>The Global FX Market Place</td>
<td>Students of Computer Science</td>
<td><a href="https://360_treasury_systems_2017_at_jacobs_career_fair.eventbrite.co.uk">https://360_treasury_systems_2017_at_jacobs_career_fair.eventbrite.co.uk</a></td>
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<td>15.40 – 16.00</td>
<td>Hall 2</td>
<td>Fraunhofer MEVIS Daniel Demedts</td>
<td>Medical Image Computing – Applied Research &amp; Applications at Fraunhofer MEVIS</td>
<td>All students</td>
<td><a href="https://fraunhofer_mevis_2017_at_jacobs_career_fair.eventbrite.co.uk">https://fraunhofer_mevis_2017_at_jacobs_career_fair.eventbrite.co.uk</a></td>
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<td>16.00 – 16.20</td>
<td>Hall 1</td>
<td>Tesla N.N.</td>
<td>Company Presentation Tesla</td>
<td>All students</td>
<td><a href="https://tesla_2017_at_jacobs_career_fair.eventbrite.co.uk">https://tesla_2017_at_jacobs_career_fair.eventbrite.co.uk</a></td>
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<td>16.20 – 16.40</td>
<td>Hall 2</td>
<td>Objective Software GmbH Dr. Marco Bottero, Christian Synowiec</td>
<td>Your Career in Autonomous Driving at Objective</td>
<td>All students</td>
<td><a href="https://objective_2017_at_jacobs_career_fair.eventbrite.co.uk">https://objective_2017_at_jacobs_career_fair.eventbrite.co.uk</a></td>
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<td>16.40 – 17.00</td>
<td>Hall 1</td>
<td>Traum-Ferienwohnungen Florian Dargatz</td>
<td>The choice between money and power</td>
<td>All students</td>
<td><a href="https://traum-ferienwohnungen_2017_at_jacobs_career_fair.eventbrite.co.uk">https://traum-ferienwohnungen_2017_at_jacobs_career_fair.eventbrite.co.uk</a></td>
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<td>17.00 – 17.20</td>
<td>Hall 2</td>
<td>Anheuser-Busch InBev Julia Leutritz &amp; Lara Laila Gärber</td>
<td>AB InBev: Your opportunity is here!</td>
<td>All students</td>
<td><a href="https://ab_inbev_2017_at_jacobs_career_fair.eventbrite.co.uk">https://ab_inbev_2017_at_jacobs_career_fair.eventbrite.co.uk</a></td>
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<td>17.20 – 17.40</td>
<td>Hall 1</td>
<td>Barry Callebaut Florence Zimmermann</td>
<td>Barry Callebaut – the world’s leading manufacturer of high quality chocolate and cocoa products</td>
<td>All students</td>
<td><a href="https://barry_callebaut_2017_at_jacobs_career_fair.eventbrite.co.uk">https://barry_callebaut_2017_at_jacobs_career_fair.eventbrite.co.uk</a></td>
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<td>17.40 – 18.00</td>
<td>Hall 2</td>
<td>SOS Children’s Villages Petra Horn</td>
<td>Introduction to SOS Children’s Villages</td>
<td>All students</td>
<td><a href="https://sos_childrens_villages_2017_at_jacobs_career_fair.eventbrite.co.uk">https://sos_childrens_villages_2017_at_jacobs_career_fair.eventbrite.co.uk</a></td>
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<td>15.45 –</td>
<td>IRC Seminar</td>
<td>BRIGE</td>
<td>Recruiting challenges for young companies</td>
<td>All students</td>
<td><a href="https://brige_2017_at_jacobs_career_fair.eventbrite.co.uk">https://brige_2017_at_jacobs_career_fair.eventbrite.co.uk</a></td>
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<td>16.05</td>
<td>Room</td>
<td>Kent Bridgewater</td>
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<td>16.10 –</td>
<td>IRC Seminar</td>
<td>Enrive</td>
<td>My entrepreneurial journey and Enrive</td>
<td>All students</td>
<td><a href="https://enrive_2017_at_jacobs_career_fair.eventbrite.co.uk">https://enrive_2017_at_jacobs_career_fair.eventbrite.co.uk</a></td>
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<td>16.30</td>
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<td>Mohsin Dar</td>
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<td>16.40 –</td>
<td>IRC Seminar</td>
<td>AVP-Systeme</td>
<td>Company presentation AVP Systeme</td>
<td>All students</td>
<td><a href="https://avp_systeme_2017_at_jacobs_career_fair.eventbrite.co.uk">https://avp_systeme_2017_at_jacobs_career_fair.eventbrite.co.uk</a></td>
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<td>17.00</td>
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<td>Artiom Patrinica</td>
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<td>17.10 –</td>
<td>IRC Seminar</td>
<td>Kreatize</td>
<td>Why should intern at a startup disrupting traditional?</td>
<td>All students who are interested in Digital Transformation</td>
<td><a href="https://kreatize_2017_at_jacobs_career_fair.eventbrite.co.uk">https://kreatize_2017_at_jacobs_career_fair.eventbrite.co.uk</a></td>
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<td>17.30</td>
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<td>Daniel Alonso Garcia</td>
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<td>17.40 –</td>
<td>IRC Seminar</td>
<td>StatusToday</td>
<td>Using Artificial Intelligence to understand Human Behavior</td>
<td>Students who are interested in Tech, Innovation and Management</td>
<td><a href="https://status_today_2017_at_jacobs_career_fair.eventbrite.co.uk">https://status_today_2017_at_jacobs_career_fair.eventbrite.co.uk</a></td>
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<td>18.00</td>
<td>Room</td>
<td>Ankur Modi</td>
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<td>14.00 –</td>
<td>Lisa Begusch</td>
<td>Mastering the Application Process: Dos and Don’ts</td>
<td><a href="https://mastering_the_application_process_2017.eventbrite.co.uk">https://mastering_the_application_process_2017.eventbrite.co.uk</a></td>
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<td>14.40</td>
<td>Senior Consultant at Michael Page Jacobs Alumni Class 2012 (IPH)</td>
<td>Get insight and tips from an HR expert for improving your application tactic and for successfully mastering job interviews</td>
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<td>14.50</td>
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<td>Get tips from a coaching agency for founding your own company and hear the story from a Jacobs Startup</td>
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<td>15.00 –</td>
<td>Dr. Bernd Lienstädt</td>
<td>Working in Germany</td>
<td><a href="https://working_in_germany.eventbrite.co.uk">https://working_in_germany.eventbrite.co.uk</a></td>
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<td>15.40</td>
<td>Counselor at the Federal Agency for Employment, Bremen</td>
<td>This session provides useful information for graduating students who want to work and live in Germany</td>
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Jacobs Career Talks: Insights for a successful career

Explore our new career orientation event organized together with Jacobs Alumni for all our three Focus Areas.

In an informal setting, Jacobs Alumni share and discuss with students their professional experiences and provide peer-to-peer advice.

Students have the opportunity to reflect and to get useful insights on career related questions like:

- What can I do with my qualification?
- Which knowledge and skills do I need to find my dream job?
- How can I be best prepared for my professional life?
- What is important when I choose a career path, a grad school, an employer?
- Which are the expectation of companies or organizations when I am applying for a job entry position?
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| 14.50 – 15.45 | **Dr. Jan Oltmanns**  
Strategic Resource Management, Daimler AG, Bremen, Jacobs Alumni Class of 2015 |
|          | **Leonoor Cornelissen**  
Humanitarian Affairs Officer, Médecins Sans Frontières, Jacobs Alumni Class of 2013 |
|          | **Anna Ladyshenski**  
Manager Information Technology, Michael Page, Jacobs Alumni Class of 2011 |
|          | **Benjamin Thies**  
CEO Philosoffee GmbH, Jacobs Alumni Class of 2011 |

**Registration Link**  
https://career_talk_diversity.eventbrite.co.uk

*“I did my PhD in Psychology at Jacobs, at that time at the Jacobs Center on Lifelong Learning and Institutional Development. In my thesis, I studied the effect of recurrent novelty on cognitive and brain function in low complexity jobs such as assembly-line work. In July 2015 I started my trainee program at Daimler with four rotations in Bremen, Stuttgart and Beijing. Since the beginning of this year, I work in strategic resource management. My team is responsible for projecting the future development of our workforce as well as the future development of the business needs in order to identify workforce overlaps or shortages. I very much like the job because it keeps me involved in the essential strategic personnel decisions of Daimler.”*

*“After a BA degree in International Politics and History at Jacobs University and a bilingual MA degree in International Development at the Geneva Graduate Institute, I decided to specialize in public health and humanitarian action. I currently work with Doctors without Borders, most recently in the Democratic Republic of Congo.”*

*“I studied Integrated Social Sciences at Jacobs University. After my graduation, I became a headhunter at the leading international recruitment company PageGroup in Hamburg. Within the past 5 years, I developed from a recruitment consultant into a local division manager and member of the local leadership team. I chose my job for various reasons, mainly because I loved the colleagues, the career perspectives, the strong meritocracy, the opportunity to build a big network of amazing people and companies. And because I love to eat in fancy restaurants for business : )”*

*“I attended JUB from 2008 to 2011 and graduated with a BA in Integrated Social Sciences. A few months ago, I quit my job as a management consultant to start my own specialty coffee company. Our goal is to take specialty coffee out of its niche and turn it into a mass-market ready product.”*
I live and breathe design thinking and have always been a true advocate of using the power of business for social good. After a career in management consulting and digital innovation, I founded BECAUSE. In 2016 as my life’s mission is to bring people together and inspire positive impact. During my time at Jacobs I earned a B.Sc. in Biochemistry and Cell Biology.

“I majored in Chemistry at Jacobs University and went on to complete my PhD there as well. Commissioned by the largest chocolate company in the world, Barry Callebaut, my current work deals with understanding and eventually controlling or predicting the chemistry of cocoa and chocolate.”

Hashem Al Ghaili
Director of Content, Futurism Media, LLC, Jacobs Alumni Class of 2015

“I studied Molecular Biotechnology at JU in Bremen. I currently work as a science journalist and communicator. I chose it because I love it, it’s my passion, and because I feel the responsibility to keep the general public informed about science and technology. I’m also doing it to bridge the gap between scientists and the general public.”

Lida-Maria Lottko
Founder, BECAUSE., Jacobs Alumni Class of 2012

“I live and breathe design thinking and have always been a true advocate of using the power of business for social good. After a career in management consulting and digital innovation, I founded BECAUSE. In 2016 as my life’s mission is to bring people together and inspire positive impact. During my time at Jacobs I earned a B.Sc. in Biochemistry and Cell Biology.”
### CAREER TALK MOBILITY

**ICC CONFERENCE ROOM**

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<td>16.50</td>
<td>Cornel Amariei&lt;br&gt; Innovation Manager at Continental, CEO &amp; Founder .lumen, Jacobs Alumni Class of 2015</td>
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<tr>
<td>17.45</td>
<td>Andrei Costea&lt;br&gt; Managing Director Germany, T&amp;S Engineering GmbH, Jacobs Alumni Class of 2008</td>
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<td>Usman Ramay&lt;br&gt; Manager EU Supply Chain – Capacity Planning at Amazon, Jacobs Alumni Class of 2011</td>
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**Registration Link**  [https://career_talk_mobility.eventbrite.co.uk](https://career_talk_mobility.eventbrite.co.uk)

**Cornel Amariei** is the founder and inventor of .lumen, a system which partially regains visual understanding to blind individuals. Furthermore, he is an Innovation Manager in Continental, where he leads over 20 innovation projects and in the last year, wrote 49 patents. Also an author and musician, he was nominated as a standout member in the first edition of Forbes 30 under 30 Europe.

**Andrei Costea**, german-romanian double citizen, EECS graduate of 2008, in the past 4 years managing director of an international mid size automotive consulting company headquartered in Munich.

“My job combines what I would like doing also if it would be uppaid: technology, business strategy, meeting inspiring people being an enabler for high potential/undiscovered talents.”

**Usman Ramay** switched from Integrated Social Sciences to Electrical Engineering at Jacobs before finding true love with Logistics. He joined one of the two companies he shortlisted for having Supply Chains that inspired him after graduating in 2011 and hasn’t looked back since. He has recently started working on his Apparel Sourcing startup in parallel and often wonders if a Master’s degree would still do him good.
CATALOGUE OF EXHIBITORS
360 Treasury Systems AG (360T), based in Frankfurt / Germany, is one of the leading global providers of web-based trading technology for OTC financial instruments, particularly currency exchange, short term money market loan / deposits and interest rate derivatives. Based on its proprietary core technology, 360T’s trading platform is currently the largest independent multi-bank portal, offering a deep liquidity of more than 200 global market makers used by over 1500+ client organizations worldwide. The company offers also a professional white label trading technology for electronic trading services to a closed group of users on a proprietary branded platform.

360T has globally a strong market position with subsidiaries in New York, Singapore, Dubai and Mumbai and presences in 75 countries worldwide.

CONTACT

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Ms. Susanne Molitor
HR Manager
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AccessChain is a Jacobs-Alumni LegalTech startup from Munich. Personal data protection is our big concern. For companies, getting data protection right in practice is a pain that is typically dealt with by lawyers. Instead, we build software that helps companies to get data protection rights.

We are a young company in the process of building our first product (launch in Q3 2017). We are looking for interns and early employees who have a passion for data protection and prefer a startup environment to corporate. Are you either a coder or have a knack for turning a legal problem into reality? Come talk to us at our booth!

CONTACT
AccessChain
Mr. Hauke Holtkamp
CTO
hauke@accesschain.com
AIESEC is a global, independent, non-political, not-for-profit youth-run organization. We enable young people to develop their leadership qualities through learning from practical experiences in challenging environments.

In our local committee you can be a part of one of our four teams, lead one of them and be a part of our executive board. There are possibilities to engage in Sales & Global Operations, Human Resources or Finance & Legal. You want to know what we sell? Our main product is called Global Volunteer, where we send people abroad for better cross-cultural understanding and to develop themselves. At the moment we are represented in more than 120 countries.
The Alfred Wegener Institute carries out research in the Arctic and Antarctic as well as in the high and mid latitude oceans. The institute coordinates German polar research and makes available to national and international science important infrastructure, e.g. the research icebreaker “Polarstern” and research stations in the Arctic and Antarctic.

The Institute’s research mission is to improve our understanding of ocean-ice-atmosphere interactions, the animal and plant kingdoms of the Arctic and Antarctic, and the evolution of the polar continents and seas. Given the major role played by these regions within the Earth’s climate system, global change is a central focus of the research effort at AWI.

AWI collaborates in numerous international research programmes and maintains close contacts with many universities and institutes in Europe and farther afield. It sends scientists to other institutes throughout the world, to other research ships and stations, and invites scientists from other nations to cruises aboard “Polarstern”, as well as to Bremerhaven and Potsdam. About a quarter of those participating in “Polarstern” expeditions are scientists from abroad.

CONTACT

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Amazon is a company of builders. A philosophy of ownership carries through everything we do — from the proprietary technologies we create to the new businesses we launch and grow. You’ll find it in every team across our company.

Every day across the world we develop the ideas, the services and the products that make life easier for tens of millions of customers. From providing Earth’s biggest selection of products to developing ground-breaking software and devices that change entire industries, Amazon is a place of invention and progressive thinking.
AB Inbev is a global beer manufacturer, as well as one of the top five consumer goods companies worldwide. With direct operations in more than 50 countries and with more than 200,000 employees, we are fully committed to our dream of bringing people together for a better world. The people we employ are our most valuable asset and that is why we are looking for bright, talented students who have the potential of becoming better than ourselves. Our beer portfolio ranges from globally leading brands (Budweiser, Stella Artois, Corona) to international winners (Beck’s, Leffe, Hoegaarden) and to local champions (Franziskaner, Bud Light, Harbin). We strive to make a positive impact within all communities we operate in, by encouraging responsible drinking and fair trade. We always strive to improve our results and we are aware that the work that got us so far will not be enough to carry us further. Therefore, we are looking for the next generation of global leaders to take our company to even greater heights.
**We are Worldwide!** At the Foreign Office, you will help shape and represent German foreign policy in completely different areas such as politics, culture, business, and development cooperation. Selected candidates will be placed at either the headquarters in Berlin or at one of the approximately 230 foreign representative offices. Every 3 to 4 years, you will be transferred to work and live in another place in the world. Prospective applicants have a strong interest in politics and are flexible, social, and curious about other countries.

**Important:** Please note that a postgraduate degree (Master’s or comparable), German citizenship, and language skills in English and a further UN official language are prerequisites for applying.

AVP Systeme is based in Bremen, Germany. Our company is focused on developing and delivering tailored hardware and software solutions for data acquisition, remote control and automation for industrial and scientific sector.

Over the past few years, we managed to develop valuable skills and competences in projects for industry, requiring monitoring of environmental data inside building air supply systems, and in oceanographic projects where we facilitated the monitoring and acquisition of scientific data collected at remote locations.

Some of our projects:
- Roof monitoring (SCADA) system for TEXLON cladding of the opening roof of Singapore Sports Hub, 2014
- Cross platform, mobile Production Quality Assurance System for laboratory testing of production quality and tensile strength of welded ETFE foils, Bremen 2016
- Data acquisition and visualization system for underground passive air drying system experiment, Bremen 2014
- “ADD” addressing device. A low power communication device for scientific instruments. It was developed for bus connection between the data acquisition unit and measuring instruments such as water particles sensors, acoustic Doppler water profilers and velocity meters.(exhibited at OI 2016 in London)
- AVP has acquired experience developing and deploying sensor data acquisition systems for environmental monitoring and oceanographic scientific interests i.e.:
  - Harbor water oxygenation system, Hooksiel, 2016
  - Tide gage and wave profile measurement, Bremerhaven, 2015
  - Tide gage and wave profile measurement, Wilhelmshaven, 2015
  - 3D water speed profile of ship created waves in intertidal zones on the river Elbe (Schwarztonnensand), 2016
  - Turbidity/Sediment movement in 8 locations on Hallig Lægeness 2016-2017

CONTACT
AVP Systeme – UG (haftungsbeschränkt)
Bahnhofstr. 3/4, 28195, Bremen, Germany
Mr. Artiom Patrinica
CEO
info@avp-systeme.de
With annual sales of about CHF 6.7 billion in fiscal year 2015/16, the Barry Callebaut Group is the world’s leading manufacturer of high-quality chocolate and cocoa products – from sourcing and processing cocoa beans to producing the finest chocolates, including chocolate fillings, decorations and compounds. The Group runs more than 50 production facilities worldwide and employs a diverse and dedicated global workforce of close to 10,000 people. The Barry Callebaut Group serves the entire food industry, from industrial food manufacturers to artisanal and professional users of chocolate. The Barry Callebaut Group is committed to make sustainable chocolate the norm by 2025, to help ensure future supplies of cocoa and to improve farmer livelihoods. It supports the Cocoa Horizons Foundation in its goal to shape a sustainable cocoa and chocolate.

The Barry Callebaut Group offers a two-year Graduate Trainee program, which enables graduates to start an international career at Barry Callebaut, divided into 3 assignments of which at least one is planned outside your home base country. The program starts each year in September. Bright, young talents, like you are given a truly global perspective and the opportunity to gain deep expertise in a chosen area of specialization. With strong ambition and high performance, you will be able to grow, develop and progress with Barry Callebaut into a challenging position where your expertise is valued and entrepreneurship is fostered. The program is designed to help you gain functional expertise which transcends across geographies.
While technology has made us more connected in many ways, we find ourselves in communities where we swipe more than we talk, where we have more friends on social networks than we can call upon to lend us a hand when we need help.

BECAUSE. was founded to bring connection back to communities by facilitating meaningful, person to person interactions. It’s about helping one another, just BECAUSE.

From running errands to cooking a fresh meal, BECAUSE. connects people in need of a little help, with others who can offer it. As a thank you, the Getter donates money to the Giver’s charity of choice.

BECAUSE. is more than just one person, one company, one government.

BECAUSE. is a movement.

It is a revolution in how we view ourselves in relation to the people, places and things around us. It is about breaking down the barriers that divide us and offering opportunities to redefine the way we live our lives through positive interactions.

Become part of a community of people making a difference. Join BECAUSE. today!
The B.E.G.IN start-up centre is at the heart of the foundation network and is your first point of contact when founding your own company. The start-up centre also helps you to get in touch with the right contacts in consulting agencies, banks and economic development institutions.

You thereby profit from the various services of the B.E.G.IN network partners. Whether consulting, financing or promoting: **B.E.G.IN is always the right place to start.** Is your business model viable in the long term? Have you looked into all aspects of your start-up? In joint meetings we check your business model for long-term viability and discuss your particular start-up schedule.

In our coaching offices in Bremerhaven and Bremen you can discuss your plans and targets with a designated start-up consultant. **And best of all – it’s free!**
We are a young Bremen Based international startup focusing on the development of different IT based ideas both from an incubator and accelerator point of view. By acting as an accelerator we can provide financial support, whereas acting as an incubator aims to actively help you develop your idea grow. Our incubating and accelerating methods are done by a culturally diverse group of people with a professionally diverse skillset. Our range of expertise touches on IT development, design, and marketing of IT technologies in addition to analytics of user experience, customization and usability.

Do you have the next great idea or want to be part of one?
To utilize these skills, we are constantly looking for innovative ideas and members who are interested in launching their own ideas in the startup sector or contributing their expertise to other young projects. Ben David’s growing network of people helps connect your idea to the right people in order help your idea reach its full potential.

What do we expect from you?
The core of help reaching an idea’s full potential is a great idea in the first place; however, a great idea alone is not enough. We need you to bring the enthusiasm and drive that will help us let you succeed. We like to attract people who are passionate and have the will to push themselves to be great.

“The best time to plant a tree is 20 years ago. The second best time is now.”
Chinese Proverb

Current projects:
Fundouts.com is a social crowdfunding website that focuses on raising funds for a wide range of social causes. Fundouts has successfully funded a wide range of campaigns, such as supporting refugees, animal rescue and local historical monuments. Fundouts provides a platform for local, national and international financial aid.

Another service that has been fostered through Ben David is Seculoit. Seculoit is an internet security consultancy dedicated to penetration testing of different IT systems. Their motto: “Any system can be hacked. Seculoit makes sure that it’s not yours.”

Consultations:
We have consulted and provided expertise for various young startups ranging from global wholesale tea distribution, online university platforms (Massive Open Online Course – MOOCs) and clothing manufacturing and distribution.
Moin! – Our goal is to build bridges between students and companies. To achieve this, we host events with companies, like field trips to manufacturers, speeches with company executives, company-speed-dating, up to job-fairs at our 12 local groups all over Germany.

All members are volunteering, but obtain valuable experiences, professional as well as personal contacts, build up character, hone their soft-skills and have fun, of course!

Your are always welcome to join our events!

If you like, you can participate in preparing them, too, with workloads and tasks of your own choice, starting from regular attendance at our weekly meetings, Tuesdays from 18.30 to about 21.00. All members understand English, but we will use German primarily, so some German and eagerness to learn German are required. - We are looking forward to get to know you at our info evening on 23.02.17, Findorffstraße 50/52, starting 19.00!
BRIGE stands for German industrial cleaning systems and engineering, built in Germany. We started in March 2016 as Bridge-water Simeitis GbR. In Mai 2016 we changed into our currently company name BRIGE GmbH and moved to Hamburg-Harburg.

What we do:
For many years the problem of the conveyor chain falling debris or cracks in the conveyor prevails, especially in the surface technology sector. To this end, the founders of BRIGE GmbH, Kent Bridgewater and Sven Simeitis, developed in more than 5,000 hours of work the BRIGE B-CLEAN system, the high-tech wet-cleaning system of conveyor chains. The peculiarity of the cleaning machine: It can even be used within the production plant.

In more detail:
Parts, which need coating, require special protection from debris falling from overhead conveyers, such as widely used power-and-free systems. Contaminated parts are rejected during the production process and create unnecessary costs. This risk can now be eliminated using the innovative high pressure cleaning system from BRIGE GmbH. The cleaning system is directly attached to the conveyor chain. Utilizing its intelligent automatic controls it cleans and dries the conveyor chain in one simple step. It even operates during active production. In addition, the system is ecologically engineered to save energy and recycles the water used for cleaning. Cleaning the conveyor chain continuously also prevents rupture of the chain.

In addition, BRIGE developed and distributes the intelligently programmed and energy saving air generator, B-AIR Unit, in versions Tornado Power and Power Tornado 4.0.
We provide services worldwide in the field of international cooperation for sustainable development. GIZ has over 50 years of experience in a wide variety of areas, including economic development and employment, energy and the environment, and peace and security. The diverse expertise of our federal enterprise is in demand around the globe, with the German Government, European Union institutions, the United Nations and governments of other countries all benefiting from our services. The German Federal Ministry for Economic Cooperation and Development (BMZ) is our main commissioning party, but we also work with the private sector, fostering successful interaction between development policy and foreign trade.

All these commissioning parties place their trust in GIZ by working together with us to generate ideas for political, social and economic change, develop these into concrete plans and implement the envisaged change processes. Since we are a public-benefit federal enterprise, German and European values are central to our work. This makes us a reliable service provider that people can trust. Together with our partners, we work to deliver flexible and effective solutions that offer people better prospects and sustainably improve their living conditions.
DMK Deutsches Milchkontor GmbH

DMK in brief:
With 26 locations in ten German regions and around 7,500 employees, the DMK GROUP is Germany’s largest dairy company, obtaining its raw milk from more than 8,300 active dairy farmers. The cooperative-based company headquartered in Zeven, Lower Saxony, processed around 6.7 billion kilos of milk in the year under review to make internationally recognised quality products for retailers, food manufacturers and bulk consumers. With a turnover of 4.6 billion euros, the DMK GROUP is also one of the leaders of the European dairy industry. DMK is present in more than 100 countries all over the world with strong brands such as MILRAM, Osterland, Oldenburger, Rose, Humana, Casarelli, Intact, sanotact, hansal and NORMI. The product range covers the spectrum from basic milk products and cheese through dairy ingredients for food manufacturing to baby food, ice cream and health products.

Working together, developing together.
As Germany’s largest dairy company, DMK employs several thousand people. A major responsibility, which we aim to live up to with every day that passes. That is why it is important to us to place people at the centre of our activities, and enable our employees to feel happy in a working environment that inspires them and allows them to focus on the core job. And that is why DMK as an employer offers not only plenty of opportunities to enter our Group’s wide range of professions (through work-experience or apprenticeship), but also further training and skill building measures like our trainee programme. Because that enables us to grow together, develop and achieve more. Find out more about our job offers, internships and training opportunities. We would welcome a direct online application from you (in response to an actual vacancy or unsolicited), or you can simply contact us.

Food Industry
FMCG
Number of employees: 7,500
http://www.dmk.de/en/career

CONTACT
DMK Deutsches Milchkontor GmbH
Flughafenallee 17
28199 Bremen, Germany

Applicant’s portal
www.dmk.de/en/career/
Enrive is proudly steeping ahead to build a strong, conscious and skilled “Future Workforce” by providing continuous knowledge and professional grooming at every stage of an academic journey — starting from middle school right up to university.

As a young and ambitious talent development startup, we are leading efforts, in Pakistan, to bridge the gap between academia and industry to professionally groom students to be industry-ready when they graduate.

Vision: To be the main protagonist in making education practical, meaningful and, above all, relevant for current and future industrial trends.

Mission: Provide future workforce with opportunities to experience their aspirations and make educated decisions about their future.

Our Values:

Experiential Learning — We provide personally and professionally transformative experiences through a “learning by doing” philosophy.

Innovation — We support creative approaches in our daily work and strive to develop a more active, engaging, and internationally-relevant exchange experience

Ambition — We believe in what we do. We strive to fulfill our mission every day by providing valuable and high-quality experiences to our participants and collaborators.
The European Personnel Selection Office (EPSO) is responsible for selecting staff to work for the Institutions of the European Union. These include the European Parliament, the Council, the European Commission, the Court of Justice, the Court of Auditors, the European External Action Service, the Economic and Social Committee, the Committee of the Regions, the European Data Protection Supervisor and the European Ombudsman.

Since it became operational in January 2003, EPSO has developed into a state-of-the-art, ever evolving selection hub for the EU Institutions. The large number of applicants that EPSO receives every year is testament to the valued positions. These offer candidates a lifetime of interesting and challenging work which affects the lives of millions of EU citizens.

The EU Careers Team chooses students from the EU Member States to inform fellow students about careers within the EU Institutions and opportunities to apply for selection procedures. EU Careers Student Ambassadors promote EU careers primarily but not solely on their respective university campus. As EPSO is a highly-regarded employer of top graduates, it places brand ambassadors at some of Europe’s finest universities.

CONTACT
EU Careers
European Personnel Selection Office
EPSO, B-1049
Brussels, Belgium
Tabea Georgi
EU Careers Ambassador Bremen
eucareers.unibremen@gmail.com
+49 177 720 51 78
We concentrate on high-growth megatrends, especially health, nutrition, resource efficiency and globalization.
Number of employees: more than 33,500
www.evonik.com

Evonik is one of the world’s leading specialty chemicals companies. The central elements of our strategy for sustained value creation are profitable growth, efficiency and values. Around 80 percent of sales come from market-leading positions, which we are systematically expanding. We concentrate on high-growth megatrends, especially health, nutrition, resource efficiency and globalization.

Evonik is based in Germany, and we do business around the whole world. We’re active in more than 100 countries globally and operate production plants in 24 countries. Whether a leading scientist, international executive manager, on site production worker – Evonik Industries offers a multitude of professional opportunities, regardless of the career or education phase you are currently in.

We are looking for employees to help us develop new markets and create first class products. You will enjoy demanding challenges, especially the opportunity to do things differently than usual.

You can work for Evonik at any stage in your career — whether you are learning a trade, want to get practical experience during your studies or start with us after you graduate, and especially if you are an experienced professional looking for a new direction. You will find personal and professional challenges at Evonik.

As a special chemical company, scientists, engineers, and business professionals are the professionals we focus on in particular. Convince us of your skills, expertise, experience, and vision. Discover your opportunities here at Evonik and let us grow together — true to our motto: Exploring opportunities. Growing together.

CONTACT
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Rellinghauser Straße 1–11
45128 Essen, Germany
Evonik Recruiting Team
+49 800 238 66 45
www.evonik.com/career
The Federal Employment Agency (Bundesagentur für Arbeit – BA) is the largest provider of labor market services in Germany. It has a network of more than 700 agencies and branch offices nationwide. Our most important tasks are job and training placement, career counselling and providing benefits replacing employment income such as unemployment benefit and insolvency payments. The Family Benefits Office (Familienkasse), which provides child benefit, is also part of the Federal Employment Agency.

Number of employees: App. 110,000

www.arbeitsagentur.de

CONTACT

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28363 Bremen, Germany

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+49 421 178-2520

The Federal Employment Agency offers a broad range of services on the labor and training market for citizens as well as companies and institutions. To perform these service tasks, it has a nationwide network of Employment Agencies and branch offices at its command.

The main duties of the Federal Employment Agency are:
- placement in training places and workplaces
- vocational guidance
- employer counseling
- promotion of vocational training
- promotion of further training
- promotion of professional integration of people with disabilities
- benefits to retain and create workplaces and
- compensation for reduced income, e.g. unemployment benefit or insolvency payments (Insolvenzgeld).

Furthermore, the Federal Employment Agency conducts labor market and occupational research, labor market observation and reporting, and records labor market statistics. Moreover, it disburses child benefits (Kindergeld) as the Family Benefits Office (Familienkasse).
The mission of Fraunhofer MEVIS is to advance health care by researching and bringing to market solutions for computer-aided medicine, bridging between medical imaging, image-guided therapy, and healthcare informatics.

Our focus is to make an impact in clinical routine use. We work closely with clinical and industrial partners to ensure the relevance of our work, to select research topics based on the expected impact on medical care, and to translate our R&D results into viable innovations.

We strive to improve accuracy, safety, and efficiency of diagnostic and therapeutic procedures by utilizing our medical computing competences: image acquisition and reconstruction, image processing and analysis, mathematical modelling and simulation, machine learning, as well as human-computer-interaction and user experience engineering.

Based on rapid prototyping of software applications, modular software development, and efficient ISO-certified quality assurance, we position ourselves as a prime partner for research and development in the area of computer-assisted medicine as well as for translation of research results into medical products.
The Institute for Chemistry and Biology of the Marine Environment (ICBM) at the University of Oldenburg is an interdisciplinary research institute, dealing with fundamental and applied issues in marine and environmental research. The ICBM aims at understanding the value of marine environmental systems through close cooperation of the various scientific disciplines (chemistry, biology, physics, modelling) of its research groups. The research focuses on marine biogeochemical cycles and energy fluxes in the water and sediment and at the boundary layers between habitats and water masses as well as the functional role of marine biodiversity.

The ICBM enables an interdisciplinary and research-oriented training of future marine scientists by closely involving them in the institute’s research activities. The interdisciplinary study courses Environmental Sciences (Bachelor) and Marine Environmental Science (Master) offer a broad spectrum of fundamental scientific knowledge, training in modern methods of marine research and high flexibility in various study paths. More focused teaching activities are embedded in the international study course Microbiology as well as the Master programmes Marine Sensors and Environmental Modelling. The promotion of young researchers has a high value at the ICBM. The ICBM offers PhD students excellent working conditions and enables them to participate in a coordinated graduate training as part of a PhD programme “Environmental Sciences and Biodiversity”.

CONTACT

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International Max Planck Research School of Marine Microbiology (IMPRS MarMic)

The International Max Planck Research School of Marine Microbiology (MarMic) is an MSc / PhD graduate program for highly qualified and motivated national and international students. MarMic is a joint program of the Max Planck Institute for Marine Microbiology, the University of Bremen, the Alfred Wegener Institute for Polar and Marine Research, and the Jacobs University Bremen.

MarMic teaches students to take an interdisciplinary approach to the understanding of marine prokaryotic and eukaryotic microbiology, offering training in physiology, ecology, evolution, molecular biology, bioinformatics, and other related subjects.

The MarMic concept is unique: we are educating a new generation of marine scientists, and providing them with the tools to better understand microbial life and the matter in which it affects our biosphere. MarMic students are trained to think globally and to choose from both holistic and reductionistic research approaches. The breadth of theoretical and practical experiences at MarMic enables students to address questions ranging from biogeochemistry to genomic analysis, from single-cell interactions to behavior in mixed communities. These abilities make MarMic students attractive scientists for international research teams, institutes, universities, and industry.
KPMG is a network of professional firms with more than 174,000 employees in 155 countries.

In Germany too, KPMG is one of the leading auditing and advisory firms and has around 9,800 employees at over 20 locations. Our services are divided into the following functions: Audit, Tax, Consulting and Deal Advisory.

Our Audit services are focused on the auditing of consolidated and annual financial statements. The Tax function incorporates the tax advisory services provided by KPMG. Our high level of specialist know-how on business, regulatory and transaction-related issues is brought together within our Consulting and Deal Advisory functions.

We have established teams of interdisciplinary specialists for key industries of the economy. These pool the experience of our experts around the world and further enhance the quality of our advisory services.

Turning data into insights into value – Data Analytics@KPMG

The department of KPMG Lighthouse focuses on deriving actionable insight from advanced data analytics. We are convinced that clients are looking for solutions and services that combine cutting-edge technology, innovative algorithms, industry know how and creative ideas. Data as resources of our time can help companies to enhance their understanding of their and their clients’ needs, to develop new customized products or to optimize internal processes. In order to offer the best solutions, our data experts tackle existing challenges and embrace the newest and most innovative technologies. Our goal is to translate problems of advanced business analytics into technical approaches that yield actionable recommendations for a large range of industries.
Tagline: Manufacturing solutions for the digital age

KREATIZE provides all necessary tools for seamless collaboration between manufacturers and their customers.

KREATIZE is a B2B platform for ordering custom parts and prototypes in an easy and fast way. Intelligent software supports the customer in finding the appropriate manufacturing process and material that best fit the needs of their individual project. Then, the optimal supplier is selected from KREATIZE’s global manufacturing network in order to connect customer and supplier afterwards.

The cumbersome and tedious search for and selection of a supplier, characterized by complexity, uncertainty and inefficiency, is a thing of the past. The Smart Projekt Realizer developed by KREATIZE enables customers to turn their visions into reality in only four easy steps: Upload of their 3D-CAD-model, matching of manufacturing process and material, supplier selection and shipping of their completed custom part.

The target of KREATIZE’s Smart Project Realizer is to optimize the inefficient process of custom part and prototype procurement for small and medium-sized enterprises and to reduce the transaction costs for customers and suppliers alike.

CONTACT

Kreatize GmbH
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Ms. Tamara Tüchelmann
People & Culture
tt@kreatize.com
jobs@kreatize.com
Research at MARUM has the overarching goal to achieve a better understanding of key processes in the marine environment in order to provide information for sustainable use of the ocean. The research themes are: Ocean and Climate, Geosphere-Biosphere Interactions and Seafloor Dynamics. MARUM studies past and present environmental changes from the coast to the deep sea at a global scale. Processes at and below the seafloor are a special research focus.

The second major goal of MARUM is the training of young scientists. Within the framework of the Graduate School GLOMAR (Bremen International Graduate School for Marine Sciences) interdisciplinary training of doctoral students in marine sciences (incl. social sciences and law) is achieved.

A third goal is to develop and provide technology and infrastructure for marine research in cooperation with industry. MARUM operates underwater technologies, including two remotely operated vehicles, an underwater drill rig and an autonomous underwater vehicle. MARUM also operates one of the three IODP core repositories in the world and, together with the AWI, the World Data Center for Marine Environmental Sciences (PANGAEA).

The fourth goal is the communication of scientific topics to the general public, including special programs for schools.
Microsoft is the worldwide leader in software, services and solutions that help people and businesses realize their full potential. We’re motivated and inspired every day by how our customers use our software to find creative solutions to business problems, develop breakthrough ideas, and stay connected to what’s most important to them.

We run our business in much the same way. Our employees come as they are and do what they love. Imagine the opportunities you’ll have in a company with more than 100,000 employees in more than 100 countries, working on hundreds of products — spanning games, phones, developer tools, business solutions and operating systems. We work hard, but we value work/life balance, and each of us defines what that means to us. So why not explore what we do, where we do it, and what life is really like at Microsoft. You just might be surprised.

No matter what your passion is, you’ll find it here. You can work on a multi-billion dollar global business or a revolutionary technology that hasn’t yet left the lab. Join us at Microsoft and start your journey.

CONTACT
Microsoft
700 Bellevue Way NE- 22nd Floor
Bellevue, WA 98804, USA
Ms. Denise Moore
University Recruiter
.objective is an IT company that offers advanced solutions in the area of automotive, telecommunication and telematics. We focus on innovative technologies for autonomous vehicles, advanced driving assistance systems, high-accuracy positioning, mobility of the future and smart cities.

.objective stands for effective and prompt action, clear targets and a visionary approach. We achieve this through the enthusiasm and the creativity of our employees, a highly emphasized team spirit and excellent organisation. Through a combination of an open and a fair cooperation, a flat hierarchy and easy-going relations we create an environment that promotes continual improvement and personal growth.

Working at .objective means being part of an agile IT company where your decisions matter and where you can make an impact on a highly innovative industry.

Technologies we use:
Machine Learning, Computer Vision, Car2X, Cloud Computing, Data Analytics, Augmented Reality, Point Clouds, Embedded Systems
PageGroup is a leading professional recruitment consultancy specializing in the recruitment of permanent, contract and temporary positions for the world’s top companies.

Established in London in 1976, we've been bringing the world’s best employers and brightest professionals together for over 35 years. More than 6,000 employees in 35 countries can be proud of their part in our global success, including giving something back to their local communities.

As an organically grown business, we are passionate about career progression and offer our people unrivaled talent development programmes. At PageGroup, we’re committed to promoting inclusion at work and to continually improving our own working environment.

It’s about ensuring that everyone, whether a candidate seeking work through PageGroup or one of our own employees, is valued and respected and that their selection for recruitment, training or promotion is always based on professional merit.
We all love coffee – the average German drinks more than 160 liters per year. That makes coffee our number one beverage, even before beer or water. And yet, nobody complains about the terrible quality and taste of the coffee we are served every day.

We set out to change that with our company, Philosoffee GmbH. We produce Koldbrew, a new up-and-coming specialty coffee beverage for the caffeine-hungry students, young professionals or just about anyone who wants to enjoy the best iced coffee of his or her life. Koldbrew comes with 0 calories, no artificial additives and three times more caffeine than Red Bull.

Our goal is to eventually become the new Club Mate, just much much better. To achieve this goal, we partnered with a host of partners from specialty coffee importers and roasters to German beer-brewing heavyweights.

CONTACT

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Roche Diagnostics GmbH is the largest German subsidiary of the leading research-based healthcare company Roche, headquartered in Basel, Switzerland.

Both of its sites at Mannheim and Penzberg are located in award-winning biotechnology regions. Globally, more than 90,000 Roche employees including 11,000 within Roche Diagnostics GmbH, are engaged in pioneering areas of healthcare.

Important products for in-vitro diagnostics are manufactured in Mannheim, Roche's third largest site worldwide. The site also occupies a leading position within the Roche Group with respect to therapeutic products. In addition, Mannheim is home to the global logistics hub of Roche Diagnostics, which supplies products to around 170 countries each day. With research, development, production, and logistics, Roche Diagnostics GmbH forms part of the value added chain and helps Roche products reach patients all over the world.

In Penzberg near Munich, Roche Diagnostics GmbH operates the largest centre of biotechnology research, development and production within the Roche Group in Europe. Penzberg is the only site within the Roche Group where both business divisions of Pharma and Diagnostics conduct research and development and carry out production activities, thus covering the entire spectrum from research all the way to the patient.

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SOS Children’s Villages worldwide is an independent, non-governmental and non-religious organization. Since 1949 we take care of the needs, concerns and rights of children.

Our vision is that each child grows up in a family with love, respect and security.

Following this vision 555 SOS children’s villages have been built up in more than 130 counties. In many children’s villages, additional facilities as nurseries, schools and medical centers provide services also to children and families in the neighborhood. Currently SOS Children’s Villages worldwide are in charge of 1.5 million children, youth and families.

Through education, medical support and self-help projects of the SOS Family Strengthening programs the organization contributes in poor countries significantly to the sustainable development of communities and society. Education is in the focus of our worldwide commitment, as education is the basis for social and economic development. Through education children and youth get the chance to live a self-determined life.

When we speak about education we mean the holistic development of knowledge as well as the understanding and application of this knowledge. And we also mean corresponding values, competencies and thus the shaping of identity. Education is both outcomes of schooling and informal learning interconnected with family and social life within a given context and community.

SOS Children’s Villages is a hybrid between a humanitarian organization and an international development organization, providing a family setup for children in need and supporting the development of communities.

Number of employees: 34,000

www.sos-kinderdoerfer.de

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StatusToday is an AI powered Intelligence Platform that understands human behavior inside the workplace. Through patent-pending AI that understands human behavior, StatusToday maps out human threats and key behavior patterns internal to the company helping enhance security, productivity and communications.

Most recently, the company announced partnerships and collaboration work with leading enterprises globally (like the British intelligence services GCHQ and insurance provider Hiscox) amongst others. Check out recent coverage by Wired, BBC or Techcrunch at https://blog.statustoday.com.

StatusToday has received mainstream recognition and industry awards for its solution that transforms the understanding of employee behavior within organizations. A brainchild of ex-Microsoft and ex-Just-Eat entrepreneurs, StatusToday has been identified as one of UK’s top 10 AI companies by Business Insider, TechWorld, VentureRadar and AIConics.

Most recently, StatusToday’s founder and Jacobs Alumni Ankur Modi, got featured within Forbes 30 Under 30 as one of Europe’s most influential entrepreneurs.

We’re looking for ambitious future entrepreneurs and leaders in management, sales, deep tech and marketing amongst others.

Contact

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How much you achieve in life should not be determined by where you grow up or what your parents earn. That is why Teach First Deutschland fights educational inequality.

Teach First Deutschland recruits the best and brightest graduates of all academic fields to commit for a two-year fulltime service in schools in challenging districts as teaching Fellows. These classroom leaders change lives. They help young people believe in themselves, and empower them to build a future they may not have believed possible.

Fellows have to excel in a rigorous selection process, run through a very intense pedagogic training and receive constant feedback and coaching while in service. During the two year placement in schools, they develop extraordinary leadership skills.

Our alumni influence the development of the German education sector from various leadership positions in administration, the economy, politics or civil society organizations (e.g. as founders of schools for underprivileged kids, as teacher trainers or politicians).

CONTACT

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www.teachfirst.de/bewerbung
Tesla is accelerating the world’s transition to sustainable transportation and electricity consumption by designing and manufacturing electric vehicles and energy storage systems. Based in California, Tesla manufactures cars at our factory in Fremont, California. We are currently constructing the Gigafactory – the world’s largest lithium ion battery factory – in Sparks, Nevada, and have begun production of battery storage products.

Tesla currently produces two premium EVs – Model S and Model X – engineered from the ground up to be the world’s best car and SUV, respectively. The Model X includes the first ever falcon wing doors, as well as award-winning electric all-wheel drive powertrain. Both come with free road trip access to more than 400 Supercharger stations – the world’s fastest EV charging technology. Model 3, our third generation EV, is currently under development. Tesla produces the Powerwall, a residential battery pack, as well as commercial and utility-grade Powerpack storage systems designed to help reduce electricity costs, smooth consumption and create a more resilient electricity grid.

Tesla is committed to hiring and developing top talent from across the world for any given discipline. Our world-class teams operate with a non-conventional product development philosophy of high inter-disciplinary collaboration, flat organizational structure, and technical contribution at all levels. You will be expected to challenge and to be challenged, to create, and to innovate. These jobs are not for everyone; you must have a genuine passion for producing the best vehicles in the world. Without passion, you will find what we’re trying to do too difficult.

CONTACT

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Automobiles
Energy
Energy Storage
Number of employees: 14,000

https://www.tesla.com/de_DE/careers
Traum-Ferienwohnungen is a software company in the Übersee Stadt in Bremen. We are a marketplace for holiday accommodations all over the world. With about 80,000 holiday accommodations in 73 countries, we are one of the biggest portals for holiday accommodations in Germany.

Our company exists since 2001 and has 116 employees at present. We are by far not at the end of the rope, have big plans and are constantly looking for talents, such as you, to join us.
DIGILAB Brennerei 4.0 offers mainly three formats in line with the strategy of WFB Bremen Economic Development Corporation. The Innovation Forums, the Innovation Workshops and an Innovation Project, which addresses students from all disciplines. All our activities are dedicated to Technology- and Knowledge Transfer. They are not only focused on the three innovation clusters of the WFB – aerospace, wind energy + maritime management / logistics but on other projects with other sectors of the economy as well.

The aim of the Innovation Project is to give the team members a professional experience within the scope of real projects, while imparting expertise to the economy and putting companies in contact with potentially highly qualified employees and potential start-ups. In doing so, the DIGILAB is helping to work towards a solution for the issue of a lack of skilled talent.

DIGILAB fosters transnational collaboration with stakeholders from WFBs partner countries – Turkey, the US and China – as well as from European countries. These activities will promote international exchanges, bring new professionals to Bremen and convey the competencies of Bremen’s companies to the rest of the world.

In our Innovation Workshops, issues and problems are dealt with individually in small groups from 5–12 people and in a practically orientated manner. The Innovation Forums are aiming to inform an audience from about 20–200 people about certain topics in a more general way.

DIGILAB Brennerei 4.0 is situated in one of Bremen’s Creativity Hotspots: The Alte Schnapsfabrik, a former distillery, where nowadays around 100 people from the Creative Industries are taking care of their businesses. 2014 Brennerei was honored national winner at the European enterprise promotion awards. Additionally, in the category “Investing in entrepreneurial skills” it was runner-up on European level.
CONTACT
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