JACOBS CAREER FAIR
Explore your professional future

FEB. 28, 2018

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

PROGRAM & CATALOGUE OF EXHIBITORS
28. FEB 2018
14:00 – 18:00
Career Fair
Campus Center / ICC Foyer and East Wing
Company Presentations and Career Talk
Conference Center / ICC

18:00 – 20:00
Networking Reception
For Exhibitors, Jacobs University Alumni and Professors
East Wing
invited guests only

WWW.JACOBSCAREERFAIR.DE
Exhibitors Catalogue (in alphabetical order)

360 Treasury Systems AG / Deutsche Börse Group
Alfred-Wegener-Institut Helmholtz-Zentrum für Polar- und Meeresforschung
Anheuser-Busch InBev Germany Holding GmbH
Barry Callebaut
BRIGE GmbH
Chr. Hansen A/S / Chr. Hansen GmbH
Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH
D ONE Solutions AG
Drägerwerk AG & Co. KGaA
ECOMPLY.io
Federal Employment Agency
Fricke Holding GmbH
HELTA Fahrzeugkomponenten GmbH
Institute for Chemistry and Biology of the Marine Environment (ICBM)
KPMG AG Wirtschaftsprüfungsgesellschaft
Leibniz Centre for Tropical Marine Research (ZMT) GmbH
International Max Planck Research School of Marine Microbiology (IMPRS MarMic)
MARUM – Center for Marine Environmental Sciences
Objective Software GmbH
Philosoffee GmbH
PIELERS GmbH
Plan B Automatisierung GmbH
Porsche AG
rightmart Software GmbH
Roche Diagnostics GmbH
SALT AND PEPPER Technology GmbH & Co. KG
STARTHAUS
StatusTody
Ubimax GmbH

Contact the organizers
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.

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.
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28759 Bremen, Germany
alumni@jacobs-university.de
+49 421 200-4215
www.jacobs-university.de/alumni
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<td>Anheuser-Busch InBev</td>
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Jacobs Career Talk: Insights for a successful career

Explore our special career orientation event organized together with Jacobs Alumni.

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?
CATALOGUE OF EXHIBITORS
360 Treasury Systems AG (360T), Deutsche Börse Group’s Foreign Exchange (FX) powerhouse, is an independent, globally-established trading venue. The company provides web-based trading technology for over-the-counter (OTC) instruments, integration solutions and related services. In addition to its existing cutting-edge multi-bank portal for FX, Cash, Money Market and Interest Rate Derivatives products, 360T, together with Deutsche Börse Group, provides its clients with the most holistic offering on the market by combining FX OTC and on-exchange FX trading and clearing. This infrastructure is the foundation for a truly hybrid model and a unique future FX ecosystem.

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

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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.
**Anheuser-Busch InBev Germany Holding GmbH**

**We are AB InBev**
AB InBev is the world’s leading brewer. We produce over 500 beers, including some of the world’s best known brands like Beck’s®, Franziskaner®, Budweiser®, Stella Artois® and Corona®, and we want like-minded, hard-working and passionate people to join our teams in Europe.

Our dream is to Bring People Together For a Better World. Beer, the oldest social network, has been bringing people together for thousands of years.

At AB InBev, we believe that No.1 isn’t a position, it’s a mindset. We’re a company of owners, an organisation that believes in achieving excellence every day, in every way. We’re driven by the people around us, and we’re motivated by the inspiring minds we work with. As a company we are committed to driving growth and improving the lives of more people in more places. Through our brands we create experiences that bring people together. Through our dedication to brewing we create the best beer with the finest, natural ingredients. And through our commitment to helping farmers, retailers entrepreneurs and communities we grow together.

**CONTACT**
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Am Deich 18 / 19
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www.bestbeerjob.com
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.
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.
BRIGE stands for German industrial cleaning systems and engineering, built in Germany. We started in March 2016 as Bridge-water Simeitis GbR. In May 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 powerand-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.
Chr. Hansen is a global bioscience company that develops natural ingredient solutions for the food, nutritional, pharmaceutical and agricultural industries. The products include cultures, enzymes, probiotics and natural colors, and all solutions are based on strong research and development competencies coupled with significant technology investments. Revenue in the 2016/17 financial year was EURm 1,063. The company has more than 3,000 dedicated employees in 30 countries and main production facilities in Denmark, France, USA and Germany. Chr. Hansen was founded in 1874 and is listed on Nasdaq Copenhagen. For further information, please visit www.chr-hansen.com.
For more than 30 years, capacity development has been one of the key services delivered by GIZ and its predecessors. Around the globe, we advise people and organisations on learning and change processes. GIZ supports people in acquiring specialist knowledge, skills and management expertise. We help organisations, public authorities and private businesses to optimise their organisational, managerial and production processes.

Number of employees: 17,000 – 17,500

www.giz.de

Core competence

For more than 30 years, capacity development has been one of the key services delivered by GIZ and its predecessors. Around the globe, we advise people and organisations on learning and change processes.

GIZ supports people in acquiring specialist knowledge, skills and management expertise. We help organisations, public authorities and private businesses to optimise their organisational, managerial and production processes. And, of course, we advise governments on how to achieve objectives and implement nationwide change processes by incorporating them into legislation and strategies. The political and social framework plays a crucial role in ensuring reforms are effective and sustainable. Without an enabling environment, changes remain superficial and have no real impact in the medium term.

At GIZ, capacity development is about strengthening partners and tapping potentials. This is the key to sustainable development.
What we do:
D ONE creates data-driven value. Our consultants design and implement business intelligence and analytics applications and support our clients to realize the value of their data. Our work, data-driven value creation, requires bright minds. Getting to the bottom of things, thinking out of the box, and using the power of the question are constantly required disciplines. Also, we are convinced that the low noise environment that D ONE offers is enjoyable for everyone: the smooth and simple administration, the uncomplicated way of doing business, the absence of politics.

Our philosophy:
Vision: We are building D ONE as a world-class company. Our ambition: to be a talent heaven and a leading voice in data-driven value creation. Mission: We define success by our client’s success. To pursue this goal, we combine our success-critical competencies:
- intellectual agility
- understanding client’s needs
- clever and creative team play
- getting the job done
- to deliver outstanding results with high business value.

Number of employees (Switzerland/total):
31 employees

Entry opportunities:
At D ONE, you will work on all aspects of data-driven value creation like ETL, DWH design, report implementation, predictive analytics, project management and consulting. Depending on your individual skill level, we will work out a plan to strengthen your skills and to fill your gaps in small and dedicated project teams, working on real-life challenges for clients.
Dräger is a leading international company in the fields of medical and safety technology. Since 1889, Dräger has been developing advanced technical devices and solutions trusted by users all over the world. No matter where Dräger products are used: it’s always about life. Whether for use in clinical, industrial or mining applications, in firefighting or rescue services, Dräger products protect, support and save lives.

The product range of the medical division includes anesthesia workstations, ventilators, as well as intensive care ventilators, transport ventilators and warming therapy for neonates. The product portfolio also includes patient monitoring, hospital IT solutions and gas management systems.

The Dräger safety division offers integrated hazard management, in particular for personal protection and plant safety. The current portfolio includes stationary and portable gas detection systems, respiratory protection equipment, fire training systems, professional diving equipment and systems, as well as alcohol and drug impairment detection.

CONTACT

Drägerwerk AG & Co. KGaA
Moislinger Allee 53 – 55
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You can find your individual contact person in the appropriate job vacancies at www.draeger.com/karriere

student@draeger.com
+49 451 882 0
ECOMPLY.io will become the number one data protection management company in Europe by 2022. Our software assists businesses to protect the personal information of their employees and customers. This includes mapping data in-house, data exchange with other companies and requests from customers.

ECOMPLY.io is a vibrant Jacobs Alumni startup based in Munich with customers all over the world. Our software stack includes Postgres, Node.js and Angular 4. We are looking for developers as interns or employees.

CONTACT

ECOMPLY.io
Lichtenbergstr. 6
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Mr. Hauke Holtkamp, CTO
hauke@ecomply.io
The Federal Employment Agency (Bundesagentur für Arbeit – BA) is the largest service provider in the labour market. As a self-governing public body, it independently carries out its functions within the framework of applicable legislation.

The BA is composed of:
- the head office in Nuremberg
- 10 Regional Directorates (Regionaldirektionen)
- 156 Employment Agencies and
- approximately 600 branch offices

Additionally, there are special agencies:
- Institute for Employment Research (Institut für Arbeitsmarkt- und Berufsforschung – IAB) in Nuremberg
- International Placement Service (Zentrale Auslands- und Fachvermittlung – ZAV) in Bonn
- Staff College of the Federal Employment Agency (Führungskademie der Bundesagentur für Arbeit – FBA)
- University of the Federal Employment Agency (BA) – University of Labour Market Management
- IT System House (IT-Systemhaus) – Information Technology of the BA
- BA Service House (BA-ServiceHaus) – Service Provider of the BA
- Family Benefits Office (Familienkasse)

Number of employees: 115,000 employees from 98 Nations (German is the exclusive working language!)

www.arbeitsagentur.de

CONTACT

Headquarter in Nürnberg, Germany
Employment agency
Bremen – Bremerhaven:
Doventorsteinweg 48 – 52,
28195 Bremen, Germany

Contact person depends on your locality. See www.arbeitsagentur for further information.
Fricke Group
Since 1923, we have successfully worked for our customers in the trade of agricultural machinery, garden technology, commercial vehicles and spare parts at 56 locations worldwide in 21 countries with today 2,317 employees.

Passion for service and technology
The Fricke group is one of the largest private enterprises in the agricultural machinery industry and is very successful in many areas today. The family company with its main location in Heeslingen, Lower Saxony, Germany, has made a major development through customer orientation, innovativeness and solid investments, from a classic agricultural machinery dealer to a global service provider. Today, among other things, the group’s divisions include trade in agricultural machinery, garden technology, commercial vehicles and spare parts.

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Human Resources
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The HELLA Fahrzeugkomponenten GmbH (HFK) is part of the HELLA Group which develops and manufactures lighting and electronic components and systems for the automotive industry, and also has one of the largest trade organizations for automotive parts, accessories, diagnosis and services within Europe. HFK develops and produces electromagnetic and electronic components for vehicles, among them in particular sensors (sun sensors, temperature sensors, rain and light sensors, oil level sensors, micro systems) and actuators (central locking system and air-conditioning actuators).

CONTACT

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Ms. Laura Marth, Human Resources Specialist
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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**

Institute for Chemistry and Biology of the Marine Environment (ICBM)
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scientific coordinator
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+49 441 798 3171

Marine and environmental research
Number of employees: n.a.

www.icbm.de
www.icbm.de/en/study-and-teaching/courses-of-study/
KPMG AG
Wirtschaftsprüfungsgesellschaft

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.
The Leibniz Centre for Tropical Marine Research (ZMT) in Bremen is the only scientific institute in Germany that investigates tropical and subtropical coastal ecosystems and their importance for nature and people. With its work, the ZMT provides a scientific basis for the protection and sustainable use of these tropical coastal ecosystems.

The ZMT dedicates its training and research to the better understanding of coastal ecosystems in the tropics. These include mangroves, coral reefs, seagrass meadows, but also rivers, estuaries, coastal waters and upwelling systems. ZMT scientists analyse the natural processes of these habitats. They explore the ecosystems’ interdependency with the hinterland and the open ocean. The structure and functionality of tropical coastal ecosystems, resource use and resilience against human intervention and natural changes are at the centre of the studies.

The ZMT is a very interdisciplinary research institute and the four scientific departments are based on different disciplines: Biochemistry and Geology, Ecology, Social Sciences and Theoretical Ecology and Modelling.

In addition to research, the focus lies on the development of competencies and consultation services — always in close cooperation with international and national partners. As a member of the Leibniz Association (since 2009) the institute is funded by the Federal Republic of Germany and its ‘Länder’.

CONTACT
Leibniz Centre for Tropical Marine Research (ZMT) GmbH
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Workgroup Leaders you are interested to work with (recommended)
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Researcher Development Programme
janine.reinhard@leibniz-zmt.de

Research
Number of employees: Aprox. 220
www.leibniz-zmt.de/en/vacancies
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.

CONTACT

MPI for Marine Microbiology
Celsiusstraße 1
28359 Bremen, Germany

Dr. Christiane Glöckner
Coordinator of the IMPRS Marmic
info@marmic.mpg.de
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.
.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

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Philosoffee brings the American Third Wave coffee culture to Germany. We believe that coffee should be an experience, full of flavor and excitement – no more dark and bitter coffee, ever again.

With currently three different cold brew coffee drinks on offer, we want to redefine what coffee means to each of us and when and how we drink it. Ever thought about a coffee-infused Gin Tonic? Or coffee from the tap? That’s what we’re up to.

Join two Jacobs alumni (ISS ’11, IPH ’11) in our mission to reinvent coffee. We offer three to six month internships at our headquarters in Berlin. With your help, we can become the new Club Mate.

So – what are you waiting for?
PIELERS is the first open food network in Germany. We connect food producers with their customers directly for more transparency and fairness in the food industry. We developed a web-based market place (www.pielers.de) to achieve the goals, where people can buy food directly from the producers.

In 2018, we will expand our service (App & Web). Our goal is to become the leading food network in German-speaking countries so that the food supply becomes more transparent, sustainable and simpler.

We are a young team with people from different academic and professional backgrounds. United by the passion for good food and operational excellence, we strive for a responsible approach with our natural resources.
Plan B Automatisierung – Planning Expert and Machine Manufacturer

Wherever construction parts are assembled, we make ourselves at home – with experiences from two decades! We have gained our basic skills from automotive industry and transferred this knowledge into fields of aircrafts, photovoltaics, medical care and consumer goods.

For all kind of tasks in assembly and production we do not just provide planning, individual solutions and realization, but create an additional benefit:
By ergonomics analysis, visualization, optimization and testing of control concepts both efficiency is increased and costs are reduced.

Plan B grasps and defines manpower as the key factor for productivity. Our know-how combined with digital planning tools enables us to unite man and technology within an innovative production. Furthermore, an objective verification of planning methods within conception or even during real operation of production facilities is possible.

For our customers Plan B is a competent and reliable partner throughout all project phases. As independent machine manufacturers we are working in many different fields. Still, the premise is always the same: finding the optimal solution.

With this aim in mind we have set up an international team of today 40 employees with very versatile skills and experiences – do you want to grow with us?

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Planning of manufacturing processes
Construction and design
Design and manufacturing of special machinery
Number of employees: 40
www.plan-b-bremen.de
Porsche is one of the most historic and the most profitable car manufacturers in the world. Alongside its core business – the development, production and sales of exclusive Sports Cars – Porsche is involved in technical development for the industry as well as the provision of corporate consulting, financial services and lifestyle products related to its vehicles through its subsidiaries.

In these exciting times, the company is reinventing itself. The aim to make Porsche the leading provider of digital mobility solutions in the automotive premium segment. With the Mission E concept study, Porsche is writing a new chapter in the history of the Sports Car and showing just how exciting and sporting e-mobility can be. Development is already progressing at full speed, and the first purely electric-powered Porsche is expected to hit the road by the end of the decade.

Planning of manufacturing processes
Construction and design
Design and manufacturing of special machinery
Number of employees: 27,650

www.porsche.de/karriere

CONTACT
Porsche AG
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70435 Stuttgart, Germany
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HR Marketing & Recruiting
hochschulmarketing@porsche.de
rightmart is fast growing and a leading German legal tech company aiming to help everybody get access to legal advice with smart software and automation. With 15,000+ customers in the past 2 years. More than 50 “rightsmarties” (lawyers, developers, marketeers) build and use our own MeteorJS-Managementsoftware. We focus to give the customer a comfortable communication by sending all legally relevant documents online with their smartphone and have realtime access to the status of their files. To achieve the goal of changing the legal market to a better place, we are continuously looking for motivated people to join us!

Software Development, Law, Legal Tech
Number of employees: 50 +
hartz4widerspruch.de/jobs
rightmart.de/jobs (in remake)

CONTACT
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28277 Bremen, Germany

Mr. Philipp Harsleben, CTO
pharsleben@rightmart.de
bewerbung@rightmart.de
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 94,000 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.

CONTACT

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Sandhoferstr. 116
68305 Mannheim, Germany

The contact person is indicated in the respective job posting.
High-grade engineering services, innovative software solutions and value-adding consultancy services for industry — you get all this from a single source with SALT AND PEPPER.

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**SALT AND PEPPER Technology GmbH & Co. KG**

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Ms. Cindy Pirch
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HR Manager
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c.pirch@salt-and-pepper.eu
The STARHAUS is at the heart of the start-up network and is your first point of contact when preparing and starting your own company. 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 ideas, plans and objectives with a designated start-up consultant. And best of all – it’s free!

Contact

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Langenstr. 2–4
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Andreas Mündl
Head of Bremen Seed Programme for Academic Start-Ups (BRUT®), run by START Haus One-Stop-Agency
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StatusToday is an AI powered Intelligence Platform that understand 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.
Ubimax is the global market leader for industrial Wearable Computing and Augmented Reality solutions. Core of our offering is Ubimax Frontline, a unifying, end-to-end integrated Wearable Computing platform for logistics, manufacturing, retail and other industries. Designed around the four award winning Smart Glass solutions xPick for intralogistics, xMake for manufacturing and quality assurance, xInspect to support service and maintenance technicians and xAssist for remote assistance functionality, they optimize business processes along the entire value chain beyond state-of-the-art.

Our Ubimax Frontline solutions are already deployed successfully by 30% of the DAX 30 companies, including renowned companies such as Audi, DHL, Samsung or Volkswagen. With offices in Bremen, Frankfurt, the U.S. and Mexico, we today serve more than 200 customers globally.

We at Ubimax are a young, international mix of software developers, project managers as well as marketing- and sales representatives reshaping industries by means of Wearable Computing and Augmented Reality technology. Founded in 2014, our mission has since been to function as the entry gate for humans into IoT and Industry 4.0. We are a fast-growing company, looking for individuals who share our passion for Wearables and Augmented Reality.

**UBiMAX**

*wear IT at work*

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**Software Development**
**Computing Wearables**
**Android Development**
**Web Development**
**Windows Development**
**Linux Development**
**Augmented Reality**
**Virtual Reality**
**Mixed Reality**
**Research and Innovation Projects**
**Business Development**
**Sales**
**PR & Marketing**

**Number of employees:** 50

[www.ubimax.com](http://www.ubimax.com)

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