

C>ONSTRUCTOR
UNIVERSITY



CONSTRUCTOR CAREER FAIR 2025

March 5, 2025 at Constructor University and online

TABLE OF CONTENTS

Welcome words

Program

Participating companies

Selected company profiles

Organizer contacts

WELCOME WORDS



ANDRÉ GROBIEN

President of the Bremen Chamber of
Commerce – CCI for Bremen and
Bremerhaven

The economy is facing increasing challenges in a rapidly changing global landscape. Geopolitical tensions, growing protectionism, technological disruption and demographic shifts demand that businesses adapt swiftly, foster innovation, and embrace new perspectives to stay competitive.

In this dynamic environment, companies in Bremen and beyond benefit from a strong local network of research institutions and universities. Above all, they gain from a highly skilled and diverse pool of graduates. Ensuring a seamless transfer of knowledge from academia to industry remains a key success factor for both businesses and the regional economy.

The Constructor Career Fair serves as a vital platform to connect Bremen's diverse and innovative business landscape with young, ambitious talent. By bringing together established companies, startups and local enterprises, it facilitates direct engagement between students and potential employers. Companies can meet their future workforce, while students explore career opportunities, connect with industry leaders, and gain valuable insights into various professional fields.

This event strengthens the essential link between academia and business. Such collaboration is crucial not only for individual career growth but also for driving innovation and long-term competitiveness. I encourage all participants to seize this opportunity, engage in meaningful discussions, and build valuable connections for the future.

Wishing you all a successful and inspiring event!

André Grobien

President of the Bremen Chamber of Commerce – CCI for Bremen and Bremerhaven

WELCOME WORDS



DR. STANISLAV PROTASOV

President of Constructor University

Dear Students, Alumni, and Esteemed Company Partners,

Welcome to the Constructor Career Fair 2025!

This year is special as, for the first time, all entities within the Constructor ecosystem come together for this event. It's inspiring to see how we continue to grow—not just as a university, but as a vibrant, global community connected by shared ambitions and a passion for innovation.

Thanks to the dedication of our new Alumni and Career Services team, along with the support of our student volunteers, we've expanded the fair to welcome even more companies and alumni-founded startups. Beyond the company booths, we've prepared a dynamic program that includes career skills workshops to help you gain practical insights, followed by Alumni Talks where you can learn from the experiences of those who once stood where you are today. Our motto this year, "Construct Your Career!", is more than just a slogan—it's a call to action. Your career isn't something you find; it's something you build, step by step, with intention, resilience, and curiosity. Today is an opportunity to lay new foundations, explore new paths, and connect with people who can inspire and support you along the way.

Wishing you all a successful and inspiring Career Day!

Warm regards,
Dr. Stanislav Protasov
President, Constructor University.

WELCOME WORDS



DR. CORNELIA SCHEITZ

Beyond the Pond Alumni
Association President

Dear students and alumni,

Since the hottest job market for employees in 2021 - 2022, we are now in the toughest job market. Competition for entry level jobs is at an all-time high. Employability and access to opportunities are key concerns for recent graduates. Despite the obstacles presented by social distancing, graduates of Constructor University have adapted and learned valuable lessons about navigating the professional world. And by being part of the Constructor community, we've transformed into a global network that thrives on connection.

Constructor offers more than just education; it fosters a supportive community. An education ecosystem. Virtual networking events with alumni have been organized to facilitate connections and provide valuable career advice. Engaging with alumni not only offers guidance for your career path but also opens doors to potential job opportunities and insights into various industries.

We have two prominent alumni organizations, the Alumni Association supporting globally and CUFA focusing on the USA, eager to connect with you virtually. Take advantage of these online opportunities to expand your network, attend sessions, and learn from the experiences of fellow alumni. Embrace the spirit of innovation and exploration that defines our community. The world is evolving rapidly, and companies are seeking new talent to meet future demands. Stay engaged, be proactive, and remain connected to the Constructor network. I encourage you to participate in the upcoming Career Fair and embark on your professional journey with confidence.

Best wishes for a successful event and a rewarding career ahead!

Program On Campus

13:00 – 13:30	Tanja Deisler (Alumni ILME 2010) Find Your Consulting Company Match Tanja never envisioned a career in consulting, but an internship at a top firm sparked her passion for its challenges and growth opportunities. Embracing both successes and struggles, she documented her journey, which led to her book, <i>#girlconsultant</i> , inspiring women to explore consulting. Join her for a presentation on her experience and a workshop on finding your ideal consulting firm—registered students receive a signed copy of her book. This talk is limited to 20 students.	IRC Seminar Room I
13:00 – 13:30	Kent Bridgewater (Alumni ISS 2006) The Journey to Becoming an Entrepreneur - The Step Beyond Self-Employment The discussion will cover key differences between self-employment and entrepreneurship, steps to transition, challenges, and a real-life case-in-point, including that of Kent Bridgewater, an alumnus of Constructor University and founder of BRIGE GmbH.	IRC Seminar Room III
13:30 – 14:00	Dräger Insights into Dräger’s Technology & Innovation Focus Areas <i>Professor Dr.-Ing. Dr. med. Karsten Hiltawsky - President Corporate Technology & Innovation</i>	IRC Conference Hall
14:00 - 14:45	Constructor Tech & Constructor Knowledge Institute Research and work opportunities with Constructor <i>Andrey Mikrakov</i> <i>Mariia Snigireva</i> <i>Ilya Kompasov</i> Discover the Student Lab, a hub for industry-driven projects. Learn how you can engage with real-world research through internships, working student roles, or thesis collaborations with Constructor Tech. For those interested in academia, explore PhD opportunities with Constructor Knowledge Institute.	IRC Conference Hall
14:30 – 15:00	ESMT Beyond the Classroom: ESMT Masters for Global Leaders <i>Diba Dilruba - Marketing Manager</i> Discover how ESMT’s master programs go beyond traditional education to shape the business leaders of tomorrow. With a strong emphasis on innovation, leadership and global impact, ESMT provides hands-on learning experiences, real-world projects, and an international network to help students thrive in a competitive landscape. Whether you’re looking to accelerate your career, launch a startup, or lead in a multinational organization, ESMT equips you with the skills, mindset, and connections to succeed. Step beyond the classroom and into a world of opportunities!	IRC Seminar Room III
15:00 – 15:30	Virtuozzo Cloud Made Easy for All	IRC Conference Hall

Igor Kolodiuk - Director of Cross-Platform Architecture

Tatiana Christoforou – Senior HR Manager

Through this presentation, you will receive an overview of Virtuozzo's activities, vision, mission and culture. You will learn more about their easy, accessible, and affordable cloud solutions for all.

15:30 – 16:00	DLR Young scientists at DLR - More than just rocket science <i>Dr. Yanira Guanche García</i> <i>Dr. Edgardo Solano Carrillo</i>	IRC Conference Hall
15:30 – 16:00	Celia Schiller (Alumni IRPH 2021) Breaking Barriers as a Woman: Career Insights on Ambitious Leadership in Defense, Security, and Sustainability Celia discovered her passion for security studies during her undergraduate years, gaining experience through internships in Berlin and Hamburg. She advanced her career with roles at Rheinmetall Defense, BwConsulting, and Saab Deutschland, where she became Chief of Staff Marketing & Sales. Beyond defense, she founded Generation Restoration e.V. and is now beginning her service as a First Lieutenant in the German Armed Forces.	IRC Seminar Room II
16:00 – 16:30	Constructor Institute of Technology Shaping Future Tech Leaders: Explore Constructor Institute of Technology in Switzerland <i>Dr. Flavia Trifa</i> Constructor Institute of Technology offers Swiss-quality education for ambitious students seeking to advance in technology and innovation. With programs ranging from Pre-Master to PhD, we equip graduates and professionals with rigorous academic training and practical skills in fields like computer science, software engineering, AI, and quantum technologies. Join the presentation and learn how to become a leader in technology!	IRC Conference Hall
16:00 – 16:30	Mark Dziak (Alumni Office) Finding Success in the Alumni Mentoring Program Learn about Success stories from our alumni mentoring program and how you can take advantage of it yourself.	IRC Seminar Room I
16:30 – 17:00	Constructor Academy Landing your first data science job: tips and tricks <i>Ekatarina Butyugina</i> This talk covers strategies and best practices for securing a first job in data science. It provides an overview of the job search process, including resume building, job applications, and networking. The discussion includes insights into common interview questions and access to a resource with potential questions for participants. An interactive Q&A segment allows for specific inquiries and personalized advice. The session aims to equip aspiring data scientists with practical knowledge and techniques to navigate the competitive job market successfully.	IRC Conference Hall

16:30 – 17:00	Asmae Nakib, Leona Hohxa Workshop: personal branding A workshop on how to develop and communicate a personal brand across platforms, from resumes to interviews and social media.	IRC Seminar Room II
17:00 – 17:30	Constructor Entrepreneurship Center Startup Accelerator Program <i>Dmitry Kurin, Director of Entrepreneurship and Innovation Center</i>	IRC Conference Hall
17:00 – 17:30	Constructor Talent School Summer Job Opportunities with Constructor Talent School <i>Dameli Assalauova</i> Want to gain job experience and have a productive, unforgettable summer? Join our presentation and learn how to join the team as a teaching assistant or mentor.	IRC Seminar Room I

Booths and areas on Campus

13:00 – 18:00	Company booths open	IRC 3rd Floor
13:00 – 18:00	Lounge Zone for Online participation You want to join an Online presentation while being on the on-campus fair? Just sit down in the online lounge area.	IRC 3rd Floor
13:30 – 17:30	Application documents check booth (Career Services) Offering instant feedback on application documents from our CSC staff	IRC 3rd Floor
14:00 – 16:00	Professional portraits shooting booth Students have the opportunity to be have their headshot taken to improve their CV and LinkedIn Profile	IRC 3rd Floor

Program Online

13:00 – 13:15

BMW

AI & Causal Machine Learning at BMW

Ishansh Gupta, CU alumnus and Lead Data Scientist & PhD Scholar @BMW Group

13:30 – 14:00

Basemark

Soma Muthumanickam, CTO

13:30 – 14:00

Mayssane Boudi (Alumni (IBA 2022))

Cracking the Job Hunt: Find the Right Fit, Connect, and Get Hired

Job searching isn't about applying everywhere, it's about strategy. This workshop explores how to identify the right roles, highlight your strengths, and make a strong impression on recruiters. Gain insights on networking, applications, interviews, and handling rejections to stay focused and confident throughout your job hunt.

14:00 – 15:00

Constructor University

Effective Use of AI in your job search

Fareen Shaikh

Transform your job search with the power of AI in this hands-on workshop. Learn how to leverage cutting-edge AI tools to optimize your applications, identify hidden opportunities, and streamline your efforts. Gain practical insights into using AI to tailor resumes, uncover valuable connections, and craft compelling outreach strategies that help you stand out in a competitive job market.

14:00 - 14:30

Tarmac

Hidayat Hamidov

Srinivas Gunturu

Tarmac is a dispatching assistant that helps trucking carriers reduce empty trips by optimizing load search and route planning. Using conversational AI, carriers can access loads in seconds and maximize earnings through route optimization with real-time load data.

14:00 - 14:30

Usman Ramay (Alumni ILME 2011)

How to Land Your Dream Job at Top Companies & Thrive in Your Career

Usman spent 13 years at Amazon, leading supply chain operations and AI-driven customer experiences across Europe. Now transitioning to entrepreneurship, he is developing a food tech startup, an ADHD productivity app, and earning a coaching certification. In this session, he will share hiring insights and leverage his corporate and coaching expertise to help you align with your ideal career path.

14:30 – 15:00

Deloitte

Make an Impact That Matters: Start your Career @ Deloitte

Mohamed Ghandour, Baker Samir Diab, Muhammad Mumshad Hassan

Find out how Deloitte's purpose-driven culture can help you build a fulfilling career that makes a difference. Learn about who we are and what defines us as a leader in professional services, exploring our diverse business units that span Audit & Assurance, Consulting, Financial Advisory, Risk Advisory, and Tax & Legal. Discover the exciting career opportunities available at Deloitte, where you can grow professionally and contribute to meaningful projects that impact society. Whether you're interested in strategy, innovation, or community engagement, we offer a dynamic environment where your skills and passions can prosper.

14:30 – 15:00 **European XFEL GmbH**
Advancing Science, Innovation & Global Challenges
Prof. Dr. Serguei Molodtsov, Scientific Director

15:00 – 15:30 **Acronis**
Launch your #CyberFuture
Lora Deyanova
The presentation offers a glimpse into our company, its culture, and the career opportunities within our Summer Internship Program. Learn how you can gain real-world experience, develop key skills, and connect with industry professionals. Start your journey with us and take the first step toward a successful career!

15:00 – 15:30 **Alex Comaniciu (Alumni EES 2019)**
Striking Gold in Careers: How Skills and Diversity are Powering the Mining Sector
Alex, a mining optimization and sustainability expert, has led projects across Africa and the Americas. Passionate about ESG, Alex has worked with the World Gold Council, International Women in Mining, and co-founded Women in Mining and Resources Germany. This session will challenge outdated mining perceptions, highlighting industry transformation, diversity, and emerging career opportunities.

15:00 – 15:30 **LingoQuesto**
Be Your Own Boss: An Alum's Journey Starting a Business Straight Out of University
Tomas Vallejo (Alumni 2023)
Tomas Vallejo launched his first venture just four months after graduating. In this talk, he will share his journey as a young entrepreneur starting straight out of college, offering insights into the challenges and lessons he's learned along the way. He'll also open the floor for a Q&A session for students interested in launching their own businesses.

15:30 – 16:00 **Joinee**
Networking 2.0: Constructor Connect
Vlad Dupliakin
Anna Poleshchuk
Have you ever wondered how to connect with Constructor Alumni and students? And how to leverage these connections for your career? Then Constructor Connect is for you! Discover the benefits of our brand new community and how it will support your career development.

16:00 – 16:30 **Arbrea Labs**
Growing the Medical Aesthetic Care with AI & Digital Humans
Dr. Endri Dibra

16:00 – 16:30 **Naturkultur**
The StudyFriends program and how to participate in it
Tomas Main
The StudyFriends program allows University students in Bremen to volunteer at local school for 20 hours a month, and in return live in an apartment rent-free! The program gives students a great opportunity to be more engaged in the local community, to improve German language skills, and to have access to affordable accommodation.

16:30 – 17:00 **Wowcube**
Revolutionizing Gaming – Join the Startup & Developer Community!
Vlad Dupliakin
Anna Poleshchuk

16:30 – 17:00

Reteach

How AI can transform Workplace Learning

Stefan Anca

What challenges do companies in Germany face when providing learning opportunities for their employees? This presentation offers insights into the Learning & Development market within small and medium-sized enterprises (Mittelstand) — the backbone of the German economy. We will also explore how advancements in AI are transforming the creation of learning materials and enhancing the overall learning experience.

17:00-17:30

Teamviewer

Miraj Sheth

17:00-17:30

Nexford

Advancing Your Career: The Power of a Nexford Graduate Degree

Discover how Nexford University's graduate degrees equip learners with future-ready skills through a fully online, career-focused approach.

17:30 – 18:00

Helpwan

Empowering Students with Free Career Mentorship

Ricardo Ruiz Maza

17:30 – 18:00

AI1 Technologies

The use of Advanced Kolmogorov- Arnold Neural Networks in Fintech

Konstantin Malkov

Participating Companies - On Campus

Actian, a division of HCLSoftware

Brige GmbH

Bundesagentur für Arbeit

Constructor Alumni

Constructor Capital

Constructor Entrepreneurship Center

Constructor Knowledge

Constructor Knowledge Institute

Constructor Talent School

Constructor Tech

CREST

DLR

Dräger

ESMT

Exoheal

FreedomGress

Fricke

JAAI

Omnilab

RED. House of Collagen

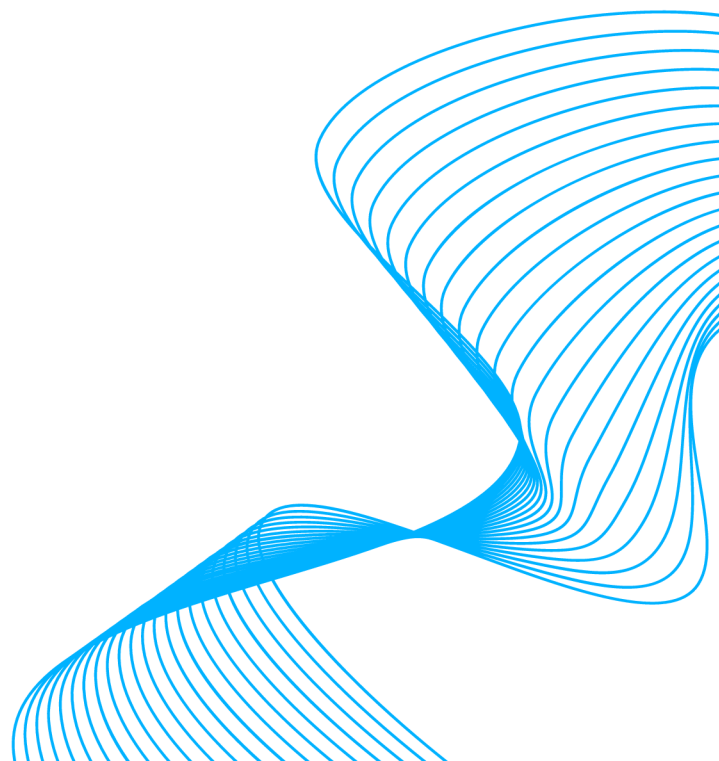
Saab

ThermoFisher

VDI

Virtuozzo

WasteAnt



Participating Companies - Online

Acronis

AI1 Technologies

Arbrea Labs

Basemark

BMW

Constructor Knowledge

Constructor Tech

Deloitte

European XFEL

Experiment of Life

Helpwan

Joinee

LingoQuesto

Mushiny

Naturkultur

Nexford University

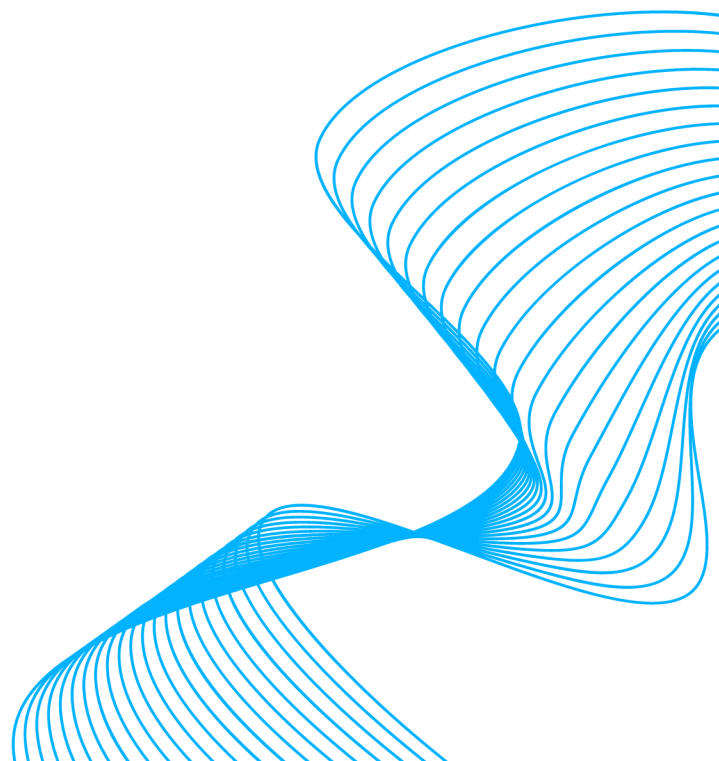
Reteach

Tarmac

TeamViewer

Third Bridge

WOWCube



Internships that build the future

Kickstart your career in EdTech and help us make high-quality digital solutions for science and education accessible to millions worldwide.



Apply now!

€ Salary rate

BSc: 13 €/h
MSc: 20 €/h
Part-time or full-time

🕒 Duration

From 2 months
and more
100% remote or hybrid

📍 Offices in

🇩🇪 Bremen 🇬🇧 Sofia
🇷🇸 Belgrade 🇸🇬 Singapore

Our projects

Research

Impact of AI on science and education:

- Trends
- Technology
- Markets
- Competitors

Marketing & Sales

- Design
- Website developer
- Product Marketing
- Business Development

Research & Development

AI technologies (LLM, NLP, CV) in:

- Sport
- Education & Science

Programming:

- Backend (Python, C#)
- Frontend (Vue 3, React, TS)
- QA (automatisation)

Administration

- Student Management System (SIS)
- Enterprise Resource Planning (ERP)



From intern to team member

Victor's journey is a testament to the opportunities and career growth Constructor internship program offers...

Read full story



Either global company ~~or~~ family-owned business



It's not an either/or.
With Dräger, you don't have to choose.

Join our team and experience the best of both worlds – the warmth and values of a family-owned business combined with the exciting opportunities and global reach of an international corporation. At our company, which spans across 50 countries with over 16,000 employees, we offer the advantages of a global organization. Our commitment to family values is reflected in our hybrid work options, generous personal time off package and comprehensive wellness and employee support programs, ensuring a work-life balance that empowers our employees to thrive, personally and professionally. Join us and be part of a company that seamlessly blends the best aspects of a global powerhouse and a close-knit family environment.

Dräger

Technology for Life



SAAB

Saab is a leading defense and security company headquartered in Stockholm, Sweden, employing more than 24.500 employees worldwide. We develop, manufacture, and maintain products, services, and systems in all areas of military defense and civil security.

Saab Deutschland operates at five locations (Berlin, Wilhelmshaven, Bremen, Nuremberg, and Mülheim-Kärlich) in the fields of "Electronic Warfare (EW), Land Systems, and Naval Systems."

In Germany, technological boundaries are constantly being pushed to create a safer, more sustainable, and fairer world. In Nuremberg, we specialize in EW with a focus on Communication Intelligence (COMINT), Communications Electronic Support Measures (C-ESM), and the fusion of data from various sensors.

Ready to find your passion? Do you want to make a positive impact for people and society?

Are you about to graduate or already hold a degree in **Computer Science, Electrical Engineering or a related field**? We offer exciting opportunities for **Bachelor, Master, as well as PhD graduates** to start their careers as Software Developers, Systems Engineers or Service Engineers. Work on innovative projects, explore cutting-edge technologies and grow in a dynamic team. Occasionally, we also offer student trainee positions for those still studying.

Meet us at the Constructor Career Fair – we look forward to getting to know you!

Contact information :

Jana Haubner
Human Resources Administrator

Mobil: [+49 151 571 602 50](tel:+4915157160250)

E-Mail: jana.haubner@saabgroup.com

Web: <http://www.saab.de>

Virtuozzo

Virtuozzo, an alternative hyperconverged cloud platform for service providers, ISVs, and enterprises, enables production-ready OpenStack Infrastructure-as-a-Service, multi-cloud Platform-as-a-Service, Kubernetes hosting, S3-compatible storage, cloud database management, and other cloud services.

Virtuozzo liberates businesses from the complexities of IT infrastructure configuration and management, allowing them to refocus on their own growth. The cloud platform is designed for both cloud-native and traditional applications, ensuring optimized performance, rapid time-to-market, cost efficiency, and personalized support.

Join Us at the Career Fair!

We are looking for talented and ambitious Bachelor's and Master's students who are passionate about technology and innovation. We want to meet you! Visit our booth to explore future internship opportunities where you can apply your skills, work on real-world projects, and gain hands-on experience in a dynamic and supportive environment.

We're excited to connect with students interested in working with us in the future. If you are curious minds, problem solvers, and tech enthusiasts who are eager to grow, learn, and make an impact - express your interest today. Whether you're into coding, AI, data, or cutting-edge software development, we'd love to stay in touch for opportunities!

Stop by our booth, meet us, and discover how you can kickstart your career with us. We can't wait to meet you!

School of Computer Science and Engineering :

- Applied Computer Science (BSc) - Online Program
- Computer Science (BSc)
- Software, Data, and Technology (BSc)
- Electrical and Computer Engineering (BSc)
- Robotics and Intelligent Systems (BSc)

Master's Programs :

- Computer Science and Software Engineering(MSc)
- Advanced Software Technology (MSc)

Website:

<https://www.virtuozzo.com/>

Digitalize your future Upgrade your skills and boost your career

Constructor Academy is a leading provider of cutting-edge tech education, offering specialized programs in Full-Stack Web Development & AI, Data Science & AI, Python, and Generative AI. With campuses in Zurich, Munich, Frankfurt, Bremen, and remote learning options, we empower students with industry-relevant skills through live lectures led by industry professionals, hands-on projects, expert mentorship, and career support.

Our programs are designed for ambitious individuals passionate about technology and problem-solving. Depending on the program, we are looking for:

- Data Science applicants with a university background in mathematics, statistics, or analytics.
- Full-Stack Development applicants with a computer science or technical background.
- Short course participants from any field who wish to upskill and accelerate their careers in tech.

•
Prior coding experience is a plus but not required—your motivation and problem-solving abilities are what matter most. Fluency in English is required, and German is a bonus.

For more details, connect with our Student and Program Consultant :

- **Name:** Christina Sieber
- **Email:** christina.sieber@constructor.org
- **Phone Number:** +49 8954195793

Company Addresses:

- **Constructor Academy Zürich**
c/o Constructor Academy AG
Lintheschergasse 7
8001 Zürich
+41 (0)44 797 51 50
- **Constructor Academy Munich**
c/o Constructor Academy GmbH
Landsbergerstr. 110
80339 München
+49 895 4197 621



Acronis

Acronis is a Swiss technology company, founded in Singapore, with over 20 years of innovation and growth. A global leader in cybersecurity, we protect the data businesses and lives depend on. Our solutions are highly efficient and designed to identify, prevent, detect, respond, remediate, and recover from modern cyberthreats with minimal downtime, ensuring data integrity and business continuity.

Our diverse team of 1,800+ colleagues spans 50+ countries, operating from 16 offices and 50+ data centers. We safeguard 750,000+ businesses in over 150 countries, offering products in 26 languages.

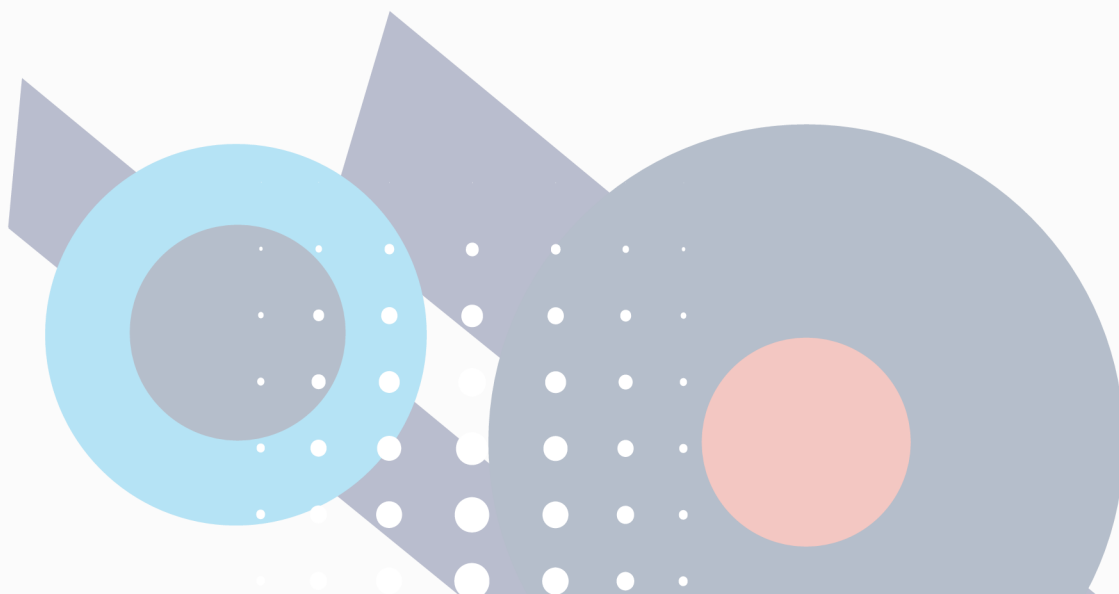
We are looking for talented and ambitious CUB students to join us on our mission to protect the digital world with exciting opportunities in our Customer Support (operations) team and our Research & Development department. Ideal candidates are passionate about technology, thrive in a fast-paced, global environment, and are motivated by the unique opportunity to learn through an immersive, hands-on internship experience.

Company Address :

Switzerland
Global Headquarters
Rheinweg 9, Schaffhausen,
Switzerland 8200

Website :

<https://www.acronis.com/en-eu/>





The Constructor Ecosystem is a global network of interconnected institutions and initiatives dedicated to advancing knowledge, technology, and innovation. With a strong foundation in education, research, and entrepreneurship, Constructor fosters collaboration across academia, industry, and society. Its mission is to equip individuals and organizations with the skills, tools, and insights needed to address global challenges and drive future growth.

Company & Entity Introductions

- **Constructor Tech:** A technology company delivering cutting-edge solutions in software development, AI, and digital transformation, with a focus on software for education and research, to empower businesses with innovative tech capabilities.
- **Constructor Capital:** A global venture capital firm supporting tech-driven startups and scale-ups, with a focus on disruptive technologies, deeptech, quantum, edutech, and long-term value creation.
- **Constructor Knowledge:** A provider of education services including traditional and online education programs and courses for people of all ages via its various affiliates. Constructor Knowledge provides advisory and strategic services to education institutions in the fields of student recruitment, communications, and marketing support. Its subsidiaries include Constructor Academy, while the greater Constructor Knowledge ecosystem includes Constructor Institute of Technology in Schaffhausen, Switzerland and Constructor University in Bremen, Germany.
- **Constructor Academy:** A provider of bootcamps and training programs in tech and digital skills, helping professionals and career changers stay competitive in the evolving job market.
- **Constructor Institute of Technology:** A research and educational institute offering specialized programs in computer science, AI, and emerging technologies, bridging theory with practical applications.
- **Constructor University:** An international, private university in Bremen, Germany, known for its interdisciplinary, research-oriented education and strong connections to industry.
- **Constructor Entrepreneurship Center:** A university-based center that supports student and alumni entrepreneurs through mentorship, resources, and events, fostering innovation and startup creation.
- **Constructor Alumni:** A global community of graduates who contribute to the ecosystem through knowledge exchange, networking, and ongoing collaboration.
- **Constructor Talent School:** An educational initiative that provides high school students with early exposure to STEM fields, nurturing future innovators and problem solvers.
- **Constructor Knowledge Institute:** A hub for advanced research, attracting leading scholars and scientists to explore complex global challenges and push the frontiers of knowledge.

This is the first time all Constructor entities come together at the Career Fair, offering a unique opportunity to explore cutting-edge innovations, educational programs, and career prospects within a dynamic global ecosystem.

MEET THE TEAM

Meet the heroes behind the scenes of the
Constructor Career Fair 2025!



ASMAE NAKIB

**Head Coordinator for
the Career Fair
Alumni and Career
Services**

careerfair@constructor.university



CLÉMENTINE SENICOURT

**Career Services and Employer
Relations Coordinator
Alumni and Career Services**

Tel: +49 421 200 4212

Office: Reimar Lüst Hall 129

cсенicourt@constructor.university



SAAB

C>ONSTRUCTOR TECH



ACTIAN™
a division of HCLSoftware

Acronis

Virtuozzo



Institute of Data Science

Deloitte.

FRICKE



BMW GROUP



Bundesagentur für Arbeit
Agentur für Arbeit
Bremen - Bremerhaven

C>ONSTRUCTOR ACADEMY



ThermoFisher SCIENTIFIC



FREEDOMGRESS
GLOBAL RENEWABLE ENERGY SOLUTIONS



OMNILAB
DAS BESTE FÜR IHR LABOR.



C>ONSTRUCTOR INSTITUTE OF TECHNOLOGY

Third Bridge

red.
house of collagen

C>ONSTRUCTOR TALENT SCHOOL



Mushiny
牧星智能

C>ONSTRUCTOR CAPITAL



STUDY FRIENDS

Nexford University

C>KI

basemark



Sponsored by :

C>ONSTRUCTOR ALUMNI



Handelskammer Bremen für Bremen und Bremerhaven



Universität Bremen