

C>ONSTRUCTOR
UNIVERSITY



CONSTRUCTOR CAREER DAYS 2026

February 4, 2026 - Constructor University and
February 6, 2026 - online via JobTeaser

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WELCOME WORDS



Dr. Serguei Kouzmine

President of Constructor University

Dear Students, Alumni, and Company Partners,

Welcome to the Constructor Career Days.

At Constructor University, we know that successful careers don't happen by chance. They are built through skills, persistence, and—most importantly—connections. And Connections are exactly what these Career Days are about: bringing our students together with companies from the region, our wider ecosystem, and our global alumni community.

This year, the traditional career fair is complemented by a rich program of career workshops and talks. These sessions are meant to give you practical insights, shared experiences, and concrete guidance for the next steps in your professional journey. We are trying to teach our students to translate knowledge into impact, ambition into opportunity, and talent into meaningful careers. Events like this one play an important role in making that happen. I encourage you to network, ask questions, and make use of the opportunities these days offer.

I wish you engaging conversations and a successful Career Days experience.

Best regards,
Dr. Serguei Kouzmine
President, Constructor University

WELCOME WORDS



DR. CORNELIA SCHEITZ

Beyond the Pond Alumni
Association President

Dear students, alumni, and partners,

The job market today is dynamic, fast-moving, and more interconnected than ever. Since career paths are less linear than they once were, this shift creates new opportunities for those who are adaptable, curious, and willing to engage beyond traditional boundaries.

At Constructor University, students acquire far more than academic knowledge. You develop transferable skills such as critical thinking, resilience, intercultural communication, and the ability to navigate change; qualities that are increasingly valued across industries and roles. These skills, combined with initiative and openness, form a strong foundation for entering today's professional world.

One of the greatest strengths of the Constructor community lies in its global alumni network. Meaningful connections, conversations, and shared experiences often become the key to opening doors, gaining insights, and finding your first or next opportunity. The Constructor Career Fair is designed to bring these connections to life: by meeting employers, exchanging perspectives, and learning from alumni who have once stood where you are today.

As president of the Beyond the Pond Alumni Association, and in my final year in this role, it has been a privilege to see this network grow into a supportive, engaged, and forward-looking community. I encourage you to make full use of this ecosystem, connect boldly, ask questions, and explore the many paths available to you.

I wish you inspiring conversations, valuable encounters, and a successful career fair experience as you take your next steps with confidence.

Program On Campus - February 4

12:30 - 13:30	Welcome Address and Opening Pitches Kick off the day with a welcome address from University Provost Frazer Cairns, followed by rapid-fire company presentations. Hear directly from industry leaders about their work, culture, and opportunities - your first chance to identify employers that align with your career goals.	ICC Conference Hall
14:15 - 15:15	Prof. Dr. Christoph Lattemann Parallel Workshop "Building things people actually want" Learn the fundamentals of product thinking for engineers, scientists, and business professionals. Discover customer discovery techniques and practical strategies for transforming academic projects into market-ready solutions that address real-world needs.	ICC East Wing
14:15 - 15:15	Katharina Wittig Parallel Workshop "Decoding Germany: How International Students Succeed in Work Culture & Career" Navigate the German workplace with confidence. This culturally-sensitive workshop covers professional expectations, communication styles, team dynamics, and common integration challenges. Gain practical tools and strategies through interactive Q&A and situational case discussions designed specifically for international students.	ICC Conference Hall
15:15 - 16:00	Serguei Molodtsov - Scientific Director at European XFEL European XFEL: Advancing Science, Innovation & Global Challenges The world-unique feature of XFEL's is the possibility to provide up to hundreds of thousands ultra-short flashes (200 as - 100 fs) that makes these facilities particular suitable for time-resolved X-ray absorption, photoemission, (resonance) inelastic X-ray scattering as well as diffraction and imaging studies in the range of moderate and hard X-ray photons. In this presentation main areas of nanoscale application will be presented taking examples of experiments done at the European XFEL in Hamburg.	ICC Conference Hall
15:15 - 16:00	Anna Ladyshenski (Alumna, ISS 2011), Rezi Chikviladze (Alumnus, IEM 2019), Tamar Latsabidze (Alumna, PSY 2022), Alexia Bare (Alumna, IEM 2023) Alumni Panel Hear firsthand career journeys from alumni who've been in your shoes. Anna, Rezi, Tamar, and Alexia share insights on navigating career transitions, seizing opportunities, and building professional success after graduation.	ICC East Wing
16:15 - 17:00	Dr. Dora Simunovic Parallel Workshop "Career Architecture: Design your professional life" Take control of your career trajectory through hands-on exercises and strategic planning. Define what professional success means to you personally, identify your core values and working style preferences, and develop a robust decision-making framework for navigating career choices with clarity and confidence.	ICC East Wing

16:15 - 17:00

Tamar Latsabidze (Alumna, PSY 2022)

ICC Conference Hall

Parallel Workshop "Getting Hired in the AI Era"

Unlock insider perspectives from an HR professional on navigating today's AI-transformed hiring landscape. Learn how companies are using technology in recruitment, what really catches a recruiter's attention, and proven strategies to stand out in automated screening processes while maintaining your authentic voice.

Booths and areas on Campus

12:30 - 17:00

Company booths open

Main Career
Exhibition

13:30 - 15:00
&
15:30 - 17:00

Application documents check booth
(Career Services) Offering instant feedback on application
documents from our CSC staff

ICC Foyer

13:30 - 15:00
&
15:30 - 17:00

Professional portraits shooting booth
Students have the opportunity to have
their headshot taken

ICC Foyer

Program Online - February 6

Tech and Life Sciences Track

Explore career opportunities in cutting-edge research, technology, software development, and innovation-driven organizations.

12:30 - 13:30	Akhetonics
12:30 - 13:30	CellKinetica
13:30 - 14:30	Constructor Tech
14:45 - 15:25	WholeTech
15:30 - 16:30	Constructor Knowledge Labs

Global Opportunities Track

Discover international careers, exchange programs, and organisations offering worldwide work experiences.

13:30 - 14:30	Fricke Group
14:30 - 15:30	BMW
15:15 - 16:15	CC-Jobs

Educational Opportunities Track

Learn about further education programs, skill development courses, and university recruitment pathways.

12:30 - 13:30	Constructor Talent School
13:45 - 14:45	Nexford University
15:00 - 16:00	Constructor University Master Programs

Alumni Career Journey

Discover how alumni turned their Constructor education into careers spanning continents and industries.

13:45 - 14:30	Martina Hysi - Alumna (BCCB, 2019) Who Hires Biologists? Navigating the Industry Job Market for Biological Sciences Graduates Join alumna <u>Martina Hysi</u> (BCCB 2019) as she discusses her career in the biology and pharmacy industry, giving insight into what you can expect from the job market.
16:15 - 17:00	Türker Ugus - Alumnus (GEM, 2022) How to Prepare for your Academic and Working Future as an Economics and Management Student Join this talk, Alumnus <u>Türker Ugus</u> (GEM 2022) will provide insight on how economics and management students can best prepare for success after graduation
16:15 - 17:00	Luyi Song - Alumna (IRPH, 2019) No Straight Lines: How an Education in Bremen Opened Doors to Practicing Law in New York Join alumna <u>Luyi Song</u> (IRPH 2019) will talk about her path from Bremen to law school in Minnesota, to joining one of the most prestigious law firms in the United States.

Participating Companies - On Campus

Acronis

SAAB

Constructor Tech

Intersnack Group

VDI

JetBrains

Fricke

Recruitment (Master's
programs)

AIESEC

NaturKultur

Constructor Start

Constructor Talent School

Amazon

TeamViewer

Constructor Knowledge

Constructor University

Constructor Capital

Constructor Alumni

Nexademy

MLP Startup

Unghosted

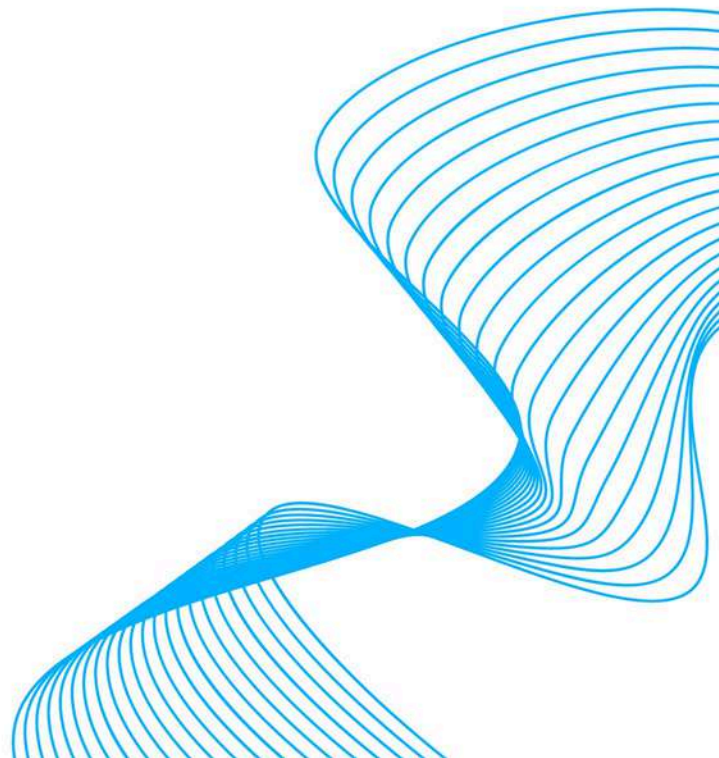
Bundesagentur für Arbeit

Women in Aerospace Europe

Syniotec

Constructor Knowledge Labs

Hertie School



Participating Companies - Online

CC-Jobs

Constructor Tech

Fricke

BMW

Constructor Talent School

Nexford

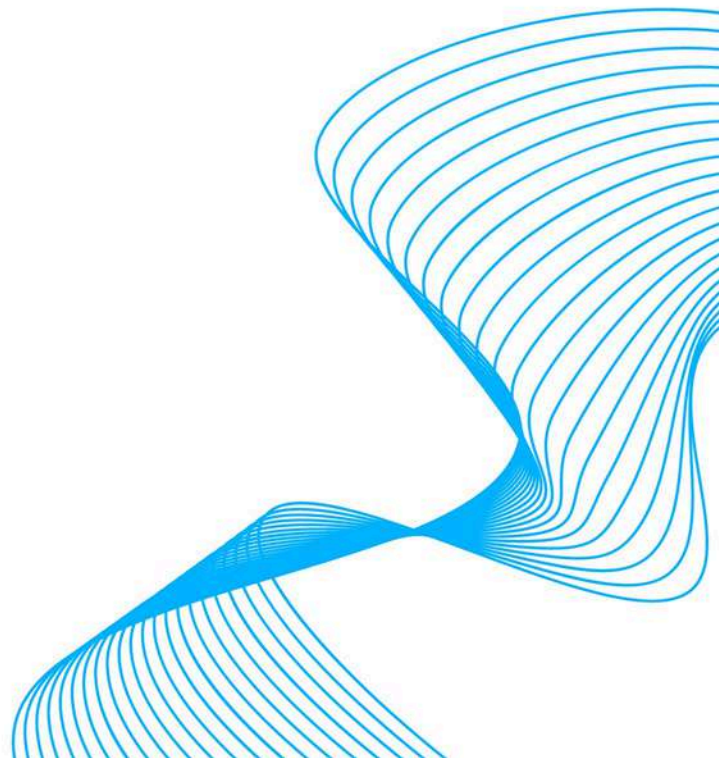
Master Programs Recruitment

Akhetonics

WholeTech

CellKinetica

Constructor Knowledge Labs



Internships that build the future



🌐 International company

Departments hiring

R&D
(ML, Backend, Frontend, QA)

Product Management

Finance

HR

Sales

Research

Marketing

Professional mentors



🕒 Part-time | Full-time

Offices in

🇩🇪 Bremen 🇷🇸 Belgrade

🇧🇬 Sofia 🇸🇬 Singapore

🇹🇷 Istanbul

100% remote | Hybrid





LinkedIn



WOMEN IN **AEROSPACE EUROPE**

A successful European Aerospace Sector
with inclusive representation at all levels

www.wia-europe.org

"The European Interparliamentary Space Conference (EISC) supports the initiatives of Women in Aerospace Europe, which offer a valuable platform for young female professionals in aerospace to connect, collaborate and cultivate their professional growth, enabling a more diverse and innovative aerospace workforce."

EISC Resolution, 26th European Interparliamentary Space Conference, 2024

Our Mission

A successful European Aerospace sector with inclusive representation at all levels.

Our Goals

WIA-Europe advances its mission through advocacy, professional development, and a strong international network that supports both individuals and organisations in achieving growth and excellence.

- ▶ Drive diversity and inclusion as engines of innovation
- ▶ Support professional growth and organisational excellence
- ▶ Connect industry with diverse and emerging aerospace talent
- ▶ Promote inclusive leadership at all levels
- ▶ Empower individuals through mentoring and networking opportunities
- ▶ Inspire the next generation of aerospace professionals

Our Activities

Events & Networking

Being part of our growing network gives you access to exclusive programmes, industry visits, lectures, panels, scholarships, and networking events through our Regional Networks across Europe.

Grants, Awards, & Scholarships

WIA-Europe invests in the future of aerospace through grants, awards, and scholarships with educational partners - supporting talent development, professional growth, and gender balance across the industry.

Personal & Professional Development

We showcase talent and drive diversity and inclusion in aerospace through workshops, seminars, and lectures that provide career guidance and direct access to industry leaders.

Membership Options

Corporate

- Platinum €10.000
- Gold €5000
- Silver €2500
- Bronze €1000
- Non-profit €500

Individual

- Individual €50
- Student €20
- Retiree €20
- Corporates Discount €50
- Honorary Member €0

Start-Up

(Revenue: <2 million €/year)

- <10 employees: €100
- 11-20 employees: €150
- 21-50 employees: €250

Start-up

(Revenue: 2-10 million €/year)

- <10 employees: €200
- 11-20 employees: €250
- 21-50 employees: €300

PLATINUM	GOLD	PARTNERS
SILVER	BRONZE	NON-PROFIT



SAAB

Saab is a leading defense and security company headquartered in Stockholm, Sweden, employing more than 26,000 people worldwide. We develop, manufacture and maintain products, services, and systems across 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 Electromagnetic Warfare (EW), Land Systems and Naval Systems.

In Germany, we drive technological innovation forward, guided by one goal: a safer, more sustainable world. With more than 500 employees, Saab Deutschland continues to expand its presence in line with its growth strategy. In Wilhelmshaven, we strengthen the capabilities of the German Navy by continuously expanding our expertise in the Maritime Projects business area, including supporting the modernization of the BRANDENBURG-class (F123) frigates, while in Bremen our Naval Systems division focuses on developing advanced Combat Management Systems (CMS) for naval vessels.

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's, Master's** and **PhD graduates** to start their careers as **Software Developers, Systems Engineers, Service Engineers** or **Project Managers**. 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:

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MEET THE TEAM

Meet the heroes behind the scenes of the
Constructor Career Days 2026!



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SAAB

C>ONSTRUCTOR TECH

Acronis



Bundesagentur für Arbeit

Agentur für Arbeit
Bremen – Bremerhaven



FRICKE

C>ONSTRUCTOR
START

AIESEC



C>KL



AKHETONICS

C>ONSTRUCTOR
KNOWLEDGE

Intersnack

TeamViewer



syniotec

C>ONSTRUCTOR
TALENT SCHOOL

Hertie School



WHOLE TECH
TECHNOLOGY

C>ONSTRUCTOR
CAPITAL

amazon

Unghosted



JETBRAINS

MLP

Finanzen verstehen. Richtig e

VDI

BMW
GROUP



Nexford
University



Supported by:

C>ONSTRUCTOR
ALUMNI



Handelskammer Bremen
für Bremen und Bremerhaven



Universität
Bremen