Explore Our Curriculum Programs

Data Analysis & Visualization Unlock the power of data with Python, R, and Power Bl. Learn to turn raw data into compelling visual stories that drive decision-making.

Machine Learning & Artificial Intelligence Dive deep into predictive analytics, neural networks, and deep learning. Build intelligent systems that can learn, adapt, and make informed predictions.

Big Data & Cloud Computing Navigate the world of big data with tools like Hadoop and Spark. Gain hands-on experience with cloud platforms (AWS, Azure) for scalable data solutions.



Master the principles of ethical data usage. Stay ahead in the industry by ensuring compliance with global privacy standards like GDPR.

SUCCESS THROUGH HIGH STANDARDS

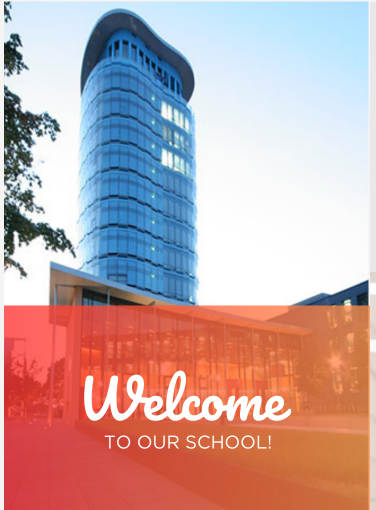
Our awards, accreditations and certifications













Discover

What Our School
Has to Offer!

Get in touch!

+49 30 515650 200

info.hsg@srh.de

Visit <u>srh-university</u> to learn more about our school.



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"Where data meets imagination, groundbreaking ideas are born."

Our Mission & Values

Our program encourages students to think creatively and apply data science to solve real-world issues in sustainability, health, and equity.

We focus on ethical practices, empowering students to turn complex data into impactful, accessible insights.

With interdisciplinary collaboration, students learn to create innovative, data-driven solutions that drive meaningful change.



Cross-Disciplinary Capstone Projects

Students collaborate with departments like Engineering, Psychology, and Business on capstone projects that address interdisciplinary challenges, such as Al in mental health, sustainable marketing, and consumer psychology.

These projects foster diverse perspectives and creativity, preparing graduates with cross-functional teamwork experience and practical, real-world applications.

Apply Now

Limited spots available, apply now at

https://www.srh-university.de//admissions

Why choose us?

Experienced, Industry-Connected Faculty

Specialization Tracks

Dedicated
Career Support

State-of-the-Art Labs & Facilities







Important Dates

- First Day of School: September 1
- Studying health and social sciences November 13, 2024

Open Enrollment

for students of all backgrounds and abilities. Come visit us to learn more!



The Vertical Expert

- Deep Knowledge: Brings domainspecific expertise, solving industry problems with precision.
- Rapid Solutions: Offers immediate insights for efficient, data-driven strategies.
- Insight Generator: Combines expertise and creativity to tackle unique business challenges.



Star Data Science Manager

- Visionary Leader: Guides teams with strategic oversight and project excellence.
- Balanced Approach: Merges technical and operational focus for effective management.
- Innovation Driver: Inspires creative solutions beyond standard data science practices.

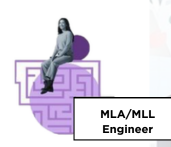


The Catalyst

- Curious Explorer: Continuously experiments with new tools, techniques, and datasets, gaining a broad but shallow understanding across data science areas.
- Skill Expander: Rapidly picks up trending methods, often self-taught, and adapts these skills for immediate, small-scale projects or prototypes.
- Innovative Tester: Brings fresh ideas and unconventional approaches, making them valuable for brainstorming and proof-of-concept development.



- Versatile Solver: Adapts across domains, offering diverse problemsolving skills.
- Dynamic Player: Excels in shifting roles, thriving in startups and flexible environments.
- Adaptability Expert: Handles varied challenges in fast-paced settings.



- Architecture Specialist: Builds scalable data solutions with advanced technologies.
- Innovative Developer: Leverages ML and LLMs for cutting-edge applications.
- Business Enabler: Aligns technical solutions with organizational goals.



The Architect

- Master Strategist: Possesses extensive experience and deep expertise, shaping the direction of data science initiatives with a visionary approach.
- Industry Pioneer: Sets trends and standards in data science, known for groundbreaking contributions and innovative methodologies.
- Mentor and Influencer: Inspires and guides the next generation of data scientists, sharing wisdom and shaping industry best practices.



The Staticians

- Quantitative Expert:Masters statistical methods for precise data analysis and trend identification.
- -Evidence-Based Solver: Uses rigorous testing to diagnose problems and recommend datadriven solutions.
- Clear Communicator: Translates complex analyses into actionable insights for informed decisionmaking.

Design your Future at SRH University

We are here for you



Do you have questions about the application process or the admission requirements? You don't yet know what to study or would you like tips on financing your studies? Our study advisors will be happy to help you.



Let's get to know each other - your information appointments

The core of CORE
November 15, 2024
09:30 - 17:15
Online via MS
Teams

Gj

Theory meets
practice | Our dual
study programs
November 25, 2024
09:30 - 17:15
Online via MS Teams





As a data science student, I applied machine learning in finance, healthcare, and e-commerce, building predictive models and generating insights.



Specializing in data analytics, I've applied business intelligence skills in retail and marketing, creating dashboards and identifying key trends for decision-making.



College training in data visualization helped me create dashboards for e-commerce and public health, enabling swift data-driven decisions.



Practical training in business intelligence at my college helped me identify key trends in retail data, driving informed decisions.



> 9,500 Students





> 140 Countries