Felix Bohr

Address: Bamberger Straße 20, 63811 Stockstadt am Main, Germany Mobile: +49 176 43439233 | Email: Felix.bohr@gmx.de (preferred) | felixbohr.com

EDUCATION

University of Mannheim

Mannheim, Germany

• Bachelor of Science in Business Administration

September 2022 - July 2025

- o GPA of 1.9 (Grade scale 1-6, 1.0 being the best)
- o Consistently ranked among the top 3 business schools in Germany for academic excellence and reputation

University of New Hampshire

Durham, NH, USA

Exchange Semester

August 2024 - December 2024

- o GPA of 4.0 (4.0 being the best)
- Practical insights in PE / VC valuation and Startup MVP creation processes

Friedrich-Dessauer-Gymnasium

Aschaffenburg, Germany

Finals: Economics and Law, Mathematics, English and Computer Science

September 2014 - July 2022

- Grade: 1.1 (Grade scale 1-6, 1.0 being the best)
- Second best student of the class of 2022
- Recommended for "Studienstiftung des Deutschen Volkes" Scholarship

PROFESSIONAL EXPERIENCE

Commerzbank Frankfurt, Germany

Risk Control Intern

August 2025 – January 2026

- Developed a machine learning model to forecast a Key Risk Indicator, applying statistical techniques to ensure model robustness and accuracy (see <u>felixbohr.com/KRI-forecast</u> for more)
- Designed and implemented the model **independently** in Python, collaborating with a statistician for methodological validation and a senior colleague for project supervision
- Developed a resource planning algorithm to support HR in Group Risk Control

Deutsche Bank Frankfurt, Germany

Spring into Banking Programme participant

March 2023

- Gathered further knowledge about the divisions and operations of large banks
- o Participated in Risk-Management Case Study

KPMG AG Frankfurt, Germany

Audit (Attestation) Intern

- January 2023 February 2023
- Reconciliation of receivables from and liabilities to affiliated companies
- Presentation of audit work results to clients

Software Development

Stockstadt am Main, Germany

Freelancer / Personal projects

since 2016

- Acquired advanced analytical and coding skills through years of programming projects (see <u>felixbohr.com</u>)
- o Developed negotiation, communication and sophisticated project planning skills

COMPUTER-SKILLS

- Office-Apps: Proficient in office-applications especially Excel (made dashboards, resource allocation problems)
- Programming: Python (highly advanced, 5 years exp.), Java (advanced, 8 years exp.), Arduino (intermediate)
- Machine Learning: Especially proficient with TensorFlow, pandas, NumPy, matplotlib

SCHOLARSHIPS AND PRIZES

- e-fellows.net scholarship: Due to excellent performance in school
- "Informatik-Biber" (computer science competition): 2x highest award

ADDITIONAL INFORMATION

- Interests: Entrepreneurship, Fitness, Programming
- Languages: German (native), English (fluent, lived in the US for 6 months), Spanish (beginner/learning)
- Sports: Gym and Taekwondo