Franka Bauer

CSE @ETH Zurich | SDW Scholarship | Finalist @ISEF '24

franka-bauer.ch

► hello@franka-bauer.ch

in linkedin.com/in/franka-bauer

ED	TIC	י א י	rt <i>c</i>	M
1 7 1 7		, A I		, IN

09.2023 – 07.2026 ETH ZURICH – SWISS FEDERAL INSTITUTE OF TECHNOLOGY

Bachelor of Science ETH in Computational Science and Engineering, B.Sc. ETH

Current GPA: 5.8/6.0 (Swiss Grading Scale)

Additional activities: Hackathon at MIT (HackMIT) | Quants at ETH | Lecture Series on Space Research and Explo-

ration | ETH-Week 2023 Circular Realities

08.2019 – 07.2023 LANDESSCHULE PFORTA – HIGH SCHOOL WITH ENTRANCE EXAM FOR GIFTED STUDENTS

9th - 12th grade, German Abitur (A-Level) | Natural Science Class

Advanced courses in Mathematics, Physics, English | STEM Honor Certificate | Merit-based Scholarship SAT Score: 1530/1600 (99th Percentile), 780 Math, 750 EVBRW | Duolingo English Test: 150/160

GPA: 1.0/6.0 (German Grading Scale), 887/900 Points (Top 1% in Germany)

WORK AND RESEARCH EXPERIENCE

10.2024 **Jane Street** – Quantitative Trading Camp

Trading Games | Workshops on Market Making and Probability

09.2024 - 02.2025 ETH ZURICH - TEACHING ASSISTANT

Leading exercise sessions for a class of 40 undergraduate students

04.2024 – 10.2024 **Boston Consulting Group** – Future Shaper Class of 2024

Industry Insights | Workshops on Time Management and Communication

06.2024 **OPTIVER** – INSIGHT DAYS

Introduction to Market Making and Option Theory | Trading Simulations

04.2024 – 06.2024 McKinsey & Company – Next Generation Women Leaders

Workshops on Communication, Personal Growth and Leadership

03.2024 **Deutsche Bank** – Spring into Banking

Introduction to Investment Banking, Corporate Bank, Wealth Management | FIC Case Study | Trading Simulation

08.2021 – 10.2021 Fraunhofer IWS Institute – World's Leading Applied Research Organization

Research Internship, Group of Dr. Stepien

"A Parameter Study of 17-4PH using Metal Fused Filament Fabrication" Possible applications in aerospace industry, prosthetic and medical technology

Award for the best scientific research paper by a student by the Association of German Engineers

Award from the University of Leipzig for commitment to developments and communication of scientific concepts

Awards and Certificates

05.2024 REGENERON ISEF – LARGEST AND MOST PRESTIGIOUS STUDENT SCIENCE AND ENGINEERING FAIR WORLDWIDE

since 10.2023 Merit-based Excellence Scholarship – Foundation of German Business (SDW)

Awarded based on Academic Excellence, Ambition, Critical Thinking, General Knowledge, Social Commitment

03.2023 – 05.2023 **Jugend Forscht** – Largest Youth Science Competition in Europe

Finalist in national competition | Selected to represent Germany at Regeneron ISEF 2024 in Los Angeles
1st Prize in Regional and State Competition | Special Prize in Engineering (Association of German Engineers)

09.2022 **Leopoldina** – German Academy of Sciences

Academic Scholarship for attending the Annual Assembly | Exchange with Researchers and Nobel Laureates

07.2022 APYLS – ASIAN PACIFIC YOUNG LEADERS SUMMIT IN SINGAPORE

Selected as one of the three Representatives out of all German High School Students Award for the Best Group Performance in the Business and Politics Simulation Qualified for presenting to the President of Singapore as one of the top three speakers

CODING SKILLS

C++ - Intermediate Python - Intermediate

Experience with Eigen Experience with Numpy, Pandas, PuLP, Scikit-Learn

C# - Beginner

C - Beginner

HTML - BEGINNER CSS - BEGINNER