

## EDUCATION

---

**Technical University of Munich**, *M.Sc. Computational Science and Engineering* 10/2023 - 09/2025

- GPA: 1.2 (in German Grading System)
- Honors program focusing on numerical simulation on high-performance computers

**Technical University of Munich**, *B.Sc. Engineering Science* 09/2020 - 11/2023

- GPA: 1.3 (in German Grading System), top 3% in cohort
- Completed 285 ECTS with a focus on mathematical modeling and simulation
- Bachelor Thesis: Multi-Agent Reinforcement Learning with a financial model
- Term abroad: University of Exeter, UK

## SKILLS

---

- **Programming Languages:** Julia, Python, C++, Golang, Typescript, SQL, Rust, Java
- **Tools:** PyTorch, CUDA.jl, Numpy, Linux, Kubernetes, Docker, Terraform, Helm, Grafana, React
- **Scientific:** Tensor Calculus, Optimization, Data Structures and Algorithms, Statistics
- **Languages:** German (native), English (fluent), Spanish (basic), French (basic)

## EXPERIENCE

---

**Konrad Zuse School of Excellence in Reliable AI**, *Student Representative* Since 10/2023

- Established a link between students and coordinators for a new scholarship program
- Organized recurring seminars and social events
- Created a wiki to centralize scholarship information

**QAware/Telekom**, *Working Student* 10/2020 - 09/2023

- Maintained cloud-native backend for smart speaker in an international team
- Automated professional development certificate creation, reducing process time by orders of magnitude

**Hochschulhaus Garching**, *Tutor in Dormitory* Since 05/2023

Organized over 20 social events, fostering community engagement

**Bundeswettbewerb Informatik**, *Jury Member* 12/2020 - 05/2022

Graded computer science competition submissions, providing feedback to participants

## AWARDS

---

**Bavarian Graduate School of Computational Engineering**, *Participant* Since 10/2023

Honors program participant, engaging in a collaborative scientific research project, summer academies, and soft skill seminars

**relAI scholarship (DAAD)**, *Scholarship Holder & Student Representative* Since 10/2023

Received scholarship for outstanding students in the field of reliable AI, serving as student representative

**CHECK24 GenDev**, *Scholarship Holder* 06/2023 - 06/2024

Selected for software engineering scholarship, participated in workshops and received financial support

**Deutschlandstipendium**, *Scholarship Holder* 09/2021 - 08/2023

Awarded scholarship for academic excellence and social commitment

**Bundeswettbewerb Informatik**, *Awardee* 09/2020

Recognized as one of ten awardees of a national computer science competition

**Mathematical Olympiad, federal level**, *Finalist* 2018, 2020

One of 192 finalists in the federal round of Germany's most influential math competition

## PROJECTS

---

### **Technical Blog**, *Personal*

Since 03/2023

Writing posts about probabilistic simulations, Computational Fluid Dynamics, and software engineering

### **Honors Project: Towards Foundational CAE Models**, *Siemens*

Since 05/2024

Developing a large-scale data set for training flow prediction ML models in a team of seven honors students in collaboration with Siemens

### **Bachelor Thesis: Multi-Agent Reinforcement Learning**, *TUM*

05/2023 - 10/2023

- Investigated multi-stage oligopoly model, deriving new analytical Nash equilibrium
- Demonstrated convergence of reinforcement learning algorithms to analytical equilibrium strategies
- Discovered and verified new approximate equilibrium in multi-stage oligopoly
- Grade: 1.0

### **Probabilistic Data Integration Engine**, *Personal*

10/2022 - 04/2023

Developed data integration solution for probabilistic data sources using Rust

### **Huddle**, *TUM*

06/2021 - 09/2023

- Founded university group for building student project sharing platform
- Technologies: React, Golang, Postgres, Ory Kratos, Kubernetes

### **Ferienakademie**, *TUM/FAU/Siemens*

09/2021

Developed decentralized task distribution system based on auctions during collaborative summer academy

### **Covid Simulation**, *Developer*

12/2020 - 01/2021

- Created Monte-Carlo simulation of COVID infection risks based on contact list
- Technologies: lit-element, Typescript, dygraphs, Web Workers

### **Aircraft Telemetry**, *Developer*

07/2019 - 06/2020

Designed hardware and software for collecting, processing, and visualizing live flight data from radio-controlled aircraft