▼ peteole2707@gmail.com

Ole Petersen

olepetersen in

peteole

ole-petersen.vercel.app ♠

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 radiocontrolled aircraft