Ole Petersen

Curriculum vitae

7 \boxtimes

peteole2707@gmail.com

https://ole-petersen.vercel.app

EDUCATION

2020-10 - NOW

Technical University of Munich

Bachelor of Science Engineering Science

Score: 1.4

2009-06 - 2020-04

Gymnasium Mainz-Oberstadt

Gymnasium

Score: 1.0

SKILLS

ADVANCED Golang, Typescript

INTERMEDIATE C++, Julia, Java, Python,

> PvTorch, TensorFlow. Kubernetes, Docker, Git. VSCode, SQL, Grafana, Prometheus, Humio, Linux,

React/NextJS

BEGINNER Rust, Terraform, Azure

LANGUAGES German, English, French,

Spanish

JOBS AND INTERNSHIPS

2020-09 - NOW

Working student DevOps

QAware

Solving Cloud Native problems in a team for Telekom Magenta Voice

- Implemented automated documentation to make it easier for developers to work on the platform
- Improved observability
- Worked on automation tasks

2017-01 - 2020-09

Tutor

Tuition in Mathematics, Physics, IT and English

Professional tuition for students from school and university

2018-01 - 2018-02

Intern

DLR Braunschweig

Student internship, getting to know the basics of

2021-02 - NOW

Founder

TUM

Founding of a student group developing a platform that allows students to find their next student group

2020-05 - 2020-06

Voluntary tutor in old school

Gymnasium Mainz-Oberstadt

Voluntary support of mathematics and IT courses in my old school, helping out to overcome the difficulties of covid restrictions

2020-11 - NOW

Jury member

Bundeswettbewerb Informatik

Being part of the evaluation team for the Bundeswettbewerb Informatik twice a year (including a small compensation)

AWARDS

2021-09

Deutschlandstipendium

TUM

I was chosen to be a scholar of the Deutschlandstipendium.

2020-09

Awardee of the final run of the 38th BWInf Bundeswettbewerb Informatik

Got awarded in the final run of the 38th Bundeswettbewerb Informatik, a national competition for high school students in Germany

2020-06

National mathematics Olympiad Germany

Mathematik-Olympiaden e.V.

Participation in the online version of the national mathematics olympiad

2018-06

National mathematics Olympiad Germany

Mathematik-Olympiaden e.V.

Participation in the national mathematics olympiad

2014

Jugend trainiert Mathematik

Bundesweite Mathematikwettbewerbe

Participation in a program to train young mathematicians, consisting of two seminars per year and monthly exercise sheets

PERSONAL PROJECTS

2021-06 - NOW

React, Postgresql, Docker, Kubernetes

Huddle

Founding of a student group developing a platform that allows students to find their next student group

2021-09 - 2021-09

Drones, Auctions, Decentralized Systems

Collaborative Drone Interactions

Participation in the Decentralized Drone Interactions Team of the Ferienakademie, investigating the decentralized deployment of drones with a focus on automated auctions

2018-06 - 2020-06

CAD, Aerospace, Engineering

H7-Jet

Design of a flying-wing radio-controlled plane from the ground up

2019-07 - 2020-06

Aerospace, Engineering, C++, Arduino, PlatformIO

Flight Data Telemetry for RC Airplanes

Development of hardware and software necessary to get live data from an RC plane to a laptop

2020-06 - 2020-08

Python, Tensorflow, Keras, Aerospace, Engineering

AI-Autopilot

Development of an AI-based autopilot prototype in a team of four

2019-09 - 2020-06

C++, OpenCL, WebAssembly, Emscripten, Javascript, Neural Networks

ANN-Modules

Development of a custom library to flexibly build

neural networks; experimenting with GPU acceleration; porting to WebAssembly

2020-06 - 2020-07

C++, Arduino, PlatformIO, Engineering

SPMSatRx

Arduino/PlatformIO library to interface Spektrum satellite receivers

2018-07 - 2019-07

Java, Simulation, Eclipse

Economy Simulation

Development of a simulation of a simple economy, modeling the production and the consumption of goods, special focus an a custom PriorityQueue

2018 - 2020

Heidelberger Life-Science Lab

Participation in HLSL, a program encouraging young students to do their own research projects

OTHER INTERESTS

- Outdoor running
- Camping
- Building RC Aircraft
- Reading tech stories