

Felix Peter Paul

Theodor-Heuss-Straße 36
55481 Kirchberg, Germany

fepaul-job@gmx.de
tel:+49176 6185 1281

Education

Master of Science in Computer Science

Johannes Gutenberg-University Mainz

- Master of Science in Computer Science
current grade: 1.0
field of study: Machine Learning and Data Mining
- Bachelor of Science in Computer Science
final grade: 1.7
field of study: It-Security and Blockchain

10/2017 – Present
Mainz, Germany

Bachelor of Science in Mathematics

Johannes Gutenberg-University Mainz

- current grade: 1.7
field of study: Stochastics and Computational Algebra

10/2017 – Present
Mainz, Germany

Master of Education in Mathematics and Computer Science

Johannes Gutenberg-University Mainz

- Master of Education in Mathematics and Computer Science
current grade: 1.5
Master thesis about Goppa Codes and the McEliece crypto system
field of study: Cryptography and Coding Theory
- Bachelor of Education in Mathematics and Computer Science
final grade: 1.6

10/2017 – 01/2024
Mainz, Germany

Volunteering

Codenight

High School Nieder-Olm

- Volunteer leader of programming workshops
- Topics: Website Programming,
Game Programming (Car Race, Ping Pong)
AI Programming for Tic Tac Toe

04/2022 – 04/2023
Nieder-Olm, Germany

Other projects

for different people

- App Development
Ai-based app with text recognition for reading a children's book aloud.
- NECK - Network Construction Kit
Learning website to play around with Neuronal Networks and implement own learning strategies

2018 – Present
Mainz, Germany

Junior Coach

JFV Rhein-Hunsrück e.V.

- Technique, coordination and speed training
- Advanced training on differential learning and Tanner Speed

01/2015 – 10/2017
Simmern, Germany

Awards & Honors

Deutschlandstipendium for outstanding study performance

Private companies and the German state

2017, 2019, 2022

Prize of the German Mathematical Society

for outstanding performance in mathematics in the Abitur

German Mathematical Society

2017

Günter-Felke Prize for Computer Modelling

Günter-Felke Foundation

2016

Specialized Skills and other Interests

Programming Languages (level descending): Python, SQL, R, Matlab, Julia, C++, Scala

Languages: German (mother tongue), English (business fluent)

Interests: soccer, triathlon, climbing, spikeball