Antonia Alice Frey

□+49 15146782868 | Mantonia.Frey@outlook.com | Antonia-frey.com | In thisisfrey | In aaf1

"I like my code the way I like skiing: fluent, precise and fast."



Education

Karlsruhe Institute of Technology (KIT)

Karlsruhe, Germany

2018 - 2020

MASTER OF SCIENCE, ELECTRICAL ENGINEERING AND INFORMATION TECHNOLOGY

· Specialization: Systems Engineering

Skills

Programming Python, TypeScript, JavaScript, C++, Java

Frontend React, Vue, Angular, Redux, MUI, Bootstrap, Styled Components

Backend Node.js, REST, SQL, MongoDB / Atlas

Testing Cypress (Cucumber), Jest

DevOps CI/CD Pipelining **Cloud** AWS, Google

Tools Git, Figma, Netlify

Languages German (C2), English (C1), Spanish (C1), French (B1)

Experience_

SYSTEM ENGINEER

Devoteam Frankfurt, Germany · Remote

SOFTWARE ENGINEER · IT CONSULTANT

Since February 2022

Jan. 2021 - Jan. 2022

- Development of a CRUD dashboard and a PWA to manage energy and water meters with ReactTS
- · Development of a technology radar for visualization and categorization of different technologies in the field of IT with VueTS
- Development of software to complement the CLI tool for network configuration with VueJS
- · Test automation with Cypress (and Cucumber) and unit testing with Jest, integration in Gitlabs CI/CD pipeline
- · Communication with the backend using REST APIs, Google Maps API and implementation of MongoDB database

ELCA Informatique SA

· Automation of processes and implementation of new functionality in the ERP software with Python

- Adaptation and debugging of scripts to create business reports with Python and VBA
- Database gueries with SQL (MySQL and Oracle) to verify correctness of data
- Business analysis for new features, writing user stories and acceptance criteria
- · Organization of client meetings with clients in Switzerland and Spanish, German and French speaking colleagues

Intel Labs Karlsruhe, Germany

SOFTWARE ENGINEER (INTERNSHIP)

Aug. 2019 - Jan. 2020

Munich, Germany

- · Automotive software development for an open-source simulator (CARLA.org) for autonomous driving research
- · Programming traffic scenarios which describe traffic situations and vehicle behaviors like a lane change
- Implementing unsupported Parser features as well as testing and debugging existing bugs

Sep. 2018 - Feb. 2019

SYSTEM ENGINEER (INTERNSHIP)

BMW M

- Developing a windows desktop app with C# to automatically translate bus communication protocols from LIN to CAN and vice versa
- Test drives for antenna measurements in disguised prototype cars
- · Organization of the annual tire change in accordance with the vehicle booking and mechanics

Certificates

Professional Scrum Master I, Scrum.org

C1 Advanced, Cambridge English 2019