# **Tiara Lena Hock**

Software Engineer with Open Source in Her Heart

☑ tiara.dev@proton.me

Nuremberg, Germany

github.com/ByteOtter

### WORK EXPERIENCE

# SUSE Software Solutions Germany GmbH

Apprentice Software Engineering

Sep 2022 - Feb 2025

- Successful completion of 2,5 year apprenticeship
- · State-certified software engineer
- · Contributions to open source projects in an enterprise environment
- · Automated the registration process for prototype hardware with IP address management tools
- Created Proof-of-Concept in regards to performance an maintenance improvements of openQA
- · Applied behaviour driven development concepts using the Cucumber framework
- Extensive experience using SUSE Linux distributions (openSUSE Tumbleweed/SLES) as main operating system for software development

#### PROJECT

# Nazara - (github.com/The-Nazara-Project/Nazara)

Jun 2023 - Present

- Rust CLI application for automatic system registration with NetBox IP address management tool
- Use of REST API with complex data structures
- · Design and implementation of custom configuration parser and translation logic of application data structures into API representation
- Creation of supporting libraries and software tools according to emerging requirements
- Self-organized project delivery
- RPM packaging

# isotest-ng - (github.com/os-autoinst/isotest-ng)

Mar 2024 - Sep 2024

- Reimplementation of the openQA core 'isotest' module in Rust
- · Use of Rust's asynchronous programming features to create libraries for VNC connection and data transfer
- Creation of VNC proxy to send user input to a test worker and parse visual response data
- Creation of supporting development documentation and styleguides

### cobbler-tftp - (github.com/cobbler/cobbler-tftp)

Mar 2023 - Jun 2023

Git

- · Stateless TFTP server daemon to issue boot configuration files via the Cobbler Linux deployment server
- Implementation of a CLI front-end and a configuration parser module
- Implementation of a code quality CI and test automation
- Setup of automatic documentation deployment to readthedocs.io using the Sphinx framework

# EDUCATION

#### **Kronberg Gymnasium Aschaffenburg**

A - Level March 2017

Rust

- "Abitur" Certificate (Final Grade: 3,0)
- English C1
- Completed Latinum and Graecum certifications

#### **SKILLS**

Python • • • • •

- Proficient in managing smaller FOSS projects
- · Proficient in GitHub CI automation
- Proficient use of Linux distributions (openSUSE, KDE Neon, Garuda)
- Confident in working within agile paradigms (SCRUM/Kanban)
- Confident interaction with upstream maintainers and contributors
- Experienced in containerization with Docker and Docker-Compose
- Basics of C and Bash programming languages
- Fundamentals of RPM packaging using the Open Build Service (OBS)