NIKOLAS SIBAEV

+49 176 3157 5632 | sibaev.de | nikolas@sibaev.de | linkedin.com/in/nikolas-sibaev | github.com/3213-cmd/

EDUCATION

Ludwig Maximilian University of Munich

Bachelor of Science in Computer Science, Minor in Philosophy

Munich, Germany April 2017 - December 2022

EXPERIENCE

Amazon Fresh

Eviden

Junior Cloud DevOps Engineer

October 2023 – Present

Munich, Germany

Developed a on Microsoft Azure hosted WebApp using the C# Blazor Framework

- Assisting a customer with the building of a CI/CD pipeline using GitHub Actions and Azure DevOps
- Wrote Bash and Python scripts for different one-off tasks
- Learning the foundations of various Cloud and DevOps related technologies

Intern Product Management

August 2020 – March 2022

Munich, Germany

• Supported set-up of new pricing mechanisms

- Prototyped projects for automated data processing
- · Owned weekly SQL and data analytics office hours
- · Ran demo sessions with international senior stakeholders
- Development of internationaly used reports on customer insights

Technical Support April 2020 - July 2020

Bayrische TelemedAllianz

Baar-Ebenhausen, Germany

- Technical support for the telecommunications platform *Doccura*
- Testing and planning of new features
- Integrating the ticketing platform *Freshdesk* as well as traing employees on its usage
- · Creating the documentation and FAQ

PROJECTS

Mailman | Clojure, Clojurescript, GraphQL, PostgreSQL, Docker

July 2023 - Present

- Private ongoing project with the goal to create a full-stack app for faciliating movement of email providers
- Frontend is written in Clojurescript and uses Material-UI components with Reagent
- Backend is written in Clojure and utilizies several libraries such as NextJDBC, Honeysql and Lacinia
- · Features GraphOL API
- Goal is to have a project which can be easily deployed locally using Docker compose
- Project is used as an exercise to build practical experience with Clojure

Certmand | Python, VMware, Linux, PKI, SQLite, SQLAlchemy, REST-API, Swagger-Ui Oktober 2021 – Dezember 2022

- Worked in a group of three as part of our bachelor thesis
- Developed a an automatic certificate management system for VMware based environments
- · Service that automatically renewed expiring certificates
- Used a plugin based system to support different kinds of components
- Environment was build from ground up including the network components such as the DNS or Proxy

TECHNICAL SKILLS

Languages: Python, SQL, Clojure, Clojurescript, C, Java, HTML/CSS Frameworks: Blazor, SQLAlchemy, Reagent, Tornado, Material-UI, FastAPI

Developer Tools: Git, Docker, Azure, AWS, EMACS, PyCharm, GitHub Actions, Terraform, Postman

Libraries: SQLAlchemy, Magit, Lacinia, HoneySQL