

## NIKOLAS SIBAEV

Germaniastrasse 15a - Munich, Bavaria 80802  
+49 176 3157 5632 - nikolas@sibaev.de



### EDUCATION

---

#### Ludwig-Maximillan-Universität, Munich

B.S. in Computer Science, minor in philosophy

May 2017 - Dec 2022

**Thesis:** Development of an automatic certificate management system  
on the example of an VMware NSX-T environment.

### EXPERIENCE

---

#### Eviden

*Junior Cloud DevOps Engineer - graduate program*

Oct 2022 - Present

Munich, Germany

- Development of an internal Web application using Blazor and C#, deployed to the Azure Cloud.
- Creation of CICD pipelines using Github Actions.
- Working on migrations.
- Studying Cloud and DevOps principles.

#### Amazon Fresh

*Intern - Product Management*

Aug 2020 - Mar 2022

Munich, Germany

- Prototyping projects for automated data processing using Python.
- Maintenance and creation of data pipelines using SQL.
- Development of internationally used reportings in Excel and Quicksight.
- Led office hours, trainings and demo-sessions covering the topics SQL and data analytics.

#### Bayrische TelemedAllianz

*Intern - Technical Support*

Apr 2020 - Jul 2022

Baar-Ebenhausen, Germany

- Integration of the FreshDesk ticketing system.
- Provide technical support to doctors and their patients for the telecommunication solution 'Doccura'.
- Testing and planning of new features

### SELECTED PROJECTS

---

#### Certmand

*Bachelor thesis*

Oct 2021 - Dec 2022

- Automated certificate management system for VMware appliances with a REST-API, written in Python using the Tornado Webframework. Completely self-deployed including the proxy (Squid), DNS (Bind) and NTP server.

#### Mailmove

*Private project*

Jul 2022 - ongoing

- Webapplication developed in my freetime to learn both Clojure and Clojurescript. The goal is to have a service that helps user facilitate changing of email addresses.

### SKILLS

---

#### Languages

German (native), English (proficient)

#### Technologies

Python, Bash, Linux, Git, Emacs, SQL, Networking, REST-APIs

#### Cloud

AWS, Terraform, Github Actions, Docker