# THOMAS MAIER Software Engineer

**\(\sigma\)** +49 176 21989728

Stuttgart, Germany

### TOP SKILLS

- Software Development
- Cloud Services
- Container/VM Orchestration
- DevOps, CI/CD, SRE, GitOps
- UN\*X Operating Systems
- Networking, IT-Security
- Teaching, Training

### **FAVORITE TECHNOLOGIES**

- Golang
- Java, Spring Boot
- Python
- C/C++
- Docker, K8s
- GitLab (Incl. CI/CD, PM)

### **LANGUAGES**

· German: Native

English: Advanced

#### **EDUCATION**

M. Sc. Computer Sc. and Media 2013, Stuttgart Media University

B. Sc. Medieninformatik

2011, Stuttgart Media University

Advanced technical college certificate 2007, Kolping-Kolleg Rottenburg

Trained electrician,
Dual vocational training
2005, Gewerbl. Schule Tübingen

### OTHER INTERESTS

- Embedded Systems
- · CAD, EDA
- Audio technology
- Outdoor sports

### **SUMMARY**

Passionate Software Engineer with a broad spectrum of knowledge. Over 10 years of experience, mainly focused on the development, deployment and management of complex, service-oriented applications.

Working in scientific projects and lecturing in university environment.

Loves to help Developers/Teams to reach their goals. Contributes to Open Source projects.

### **EXPERIENCE**

### Software Engineer, Leomedia GmbH

2013 - current

- Responsible for core platform development and DevOps for the main product (leoticket)
- Microservice development for leoticket (Spring Boot)
- Consultant work (Cloud services, Microservice design and development, Training)
- Technical project management for B2B services
- Operation and Management of internal software services

# Lecturer/Academic Staff, Stuttgart Media University

2013 - current

- · Lecturing about Cloud Services and Embedded Systems
- Scientific projects in the context of Cloud Services
- Operation and Management of on-premise GitLab and other software services for faculty

# Software Development student, Leomedia GmbH

2009 - 2013

Working student

### Software Development student, ETAS GmbH

2009 - 2011

- Integrated work experience / Internship
- Bachelors Thesis
- Working student

### PRIVATE PROJECTS

# K4wd

kubectl port-forward on steroids.

# RUC

TCP-based protocol, client library and tools to render frames remotely on Pimoroni's space Unicorns.

# hcloud-k3s

Terraform-based multi-node K3s deployment on Hetzner Cloud infrastructure with a focus on simplicity.

# volmex

Docker volume driver that implements a pre-mount hook for arbitrary commands.

More at github.com/tmsmr