THOMAS MAIER Software Engineer

□ contact@thomas-maier.net

% +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

A passionate Software Engineer with a broad spectrum of knowledge. Over 10 years of experience, mainly focused on the development, deployment and management of complex, serviceoriented applications.

Engaged in scientific projects and active lecturer in university environment.

Loves to help Developers/Teams to reach their goals and actively contributes to Open Source projects.

EXPERIENCE

Software Engineer, Leomedia GmbH

2013 - current

- Responsible for core platform development and DevOps for the main product leoticket (White-label Event Ticketing)
- 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

C 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