

TBD

TBD



Head of DevOps & Infrastructure 2020 - now

Motius GmbH, Munich

With the team now consisting of five developers, the decision was made to formally appoint me as their supervisor. The promotion also gave me the option to design a structured approach and transition towards Kubernetes with our CTO. With the company growing rapidly I saw the need for internal training for our new developers, to bring them up to speed with both Kubernetes as well as a basic DevOps mindest.

At the moment my team and I are maintaining a small 15 node cluster on bare-metal servers hosted with Hetzner. This cluster is both used for our platform, internal tooling, and our client projects.

- Kubernetes & Helm
- Trainings for colleagues

DevOps Engineer
2019 - 2020
Matius Combile Municipal

Motius GmbH, Munich

With the company growing the need arose for a more structured DevOps approach, which to me was a great opportunity to apply the experience that I gathered in the past and broaden my knowledge in a newly rising field. During this time I have also been named the interims lead for this section of the company.

- Docker & Docker-Compose
- Python
- CI/CD (Gitlab, Jenkins)



Dominic Giebert

DevOps Engineer

- dominic@giebert.eu
- **J** 0176 668 22169
- in dgiebert
- dgiebert
- Download

EDUCATION

Computer Science Master of Science (M.Sc.) Technical University of Munich 2015 - 2017

Informatics: Games Engineering Bachelor of Science (B.Sc.) Technical University of Munich 2011 - 2014

LANGUAGES

German

English

INTERESTS

Project Owner 2018 - 2019 Motius GmbH, Garching

After the first successful projects and multiple university projects related to project management, the logical next step was to apply my theoretical knowledge to real projects. The company used a very modified variant of the scrum model for software & hardware projects.

Junior Software Engineer 2017 - 2018 Motius GmbH, Garching

For this project, we developed a retrofit device to enable washing machines to be connected and controlled using an App. In this project, I was using existing off-the-shelf hardware components intending to create a robust proof of concept.

- Raspberry Pi
- Python
- Linux / Bash / Systemd

Swimming

Volleyball

Cooking

Fitness

SKILLS

Linux /
Bash

Python

Java &
Scala

NodeJS



SOME PROJECTS

BurmillaOS - Recreated and adapted the documentation using Hugo

Arch User Repository - Maintaining a small collection of PKGBUILDs

Impfzentrum - Helping to host the engelsystem on a k3os cluster for the Bavarian Red Cross