



DevOps Engineer for Machine Learning (ML Ops) (f/m/d)

Based in Unterschleissheim/Munich

Simi is the leading innovator for motion capture software and complete systems for the detection and analysis of human motion. As a medium-sized company with a family tradition and branches in Los Angeles and Shanghai, Simi became part of ZF Group in May 2019. On this strategic base we are planning expansion and further development of our Sports, Medicine and Automotive markets.

Your responsibilities:

- » You'll be part of our AI team
- » Conception and implementation of end-to-end ML-architectures, covering the whole life cycle of ML-applications: data processing, automatic training, deployment of models
- » Conception, implementation and administration of platforms (on-premises or cloud) as base for the end-to-end ML architectures
- » Implementation of tooling for data processing, meta data management, data storage, automation, etc.

Your profile:

- » University degree in e.g. computer science or professional background in IT
- » Profound knowledge in implementing DevOps processes
- » Strong experience in automatic build systems, system administration (esp. Linux), CI/CD, integration tests
- » Good knowledge in Python (ideally SQLAlchemy, Flask, OpenCV, Pandas) or other scripting language
- » Experienced with container and cloud platforms
- » Experienced with administration of SQL-databases
- » Teamplayer with independent and responsible way of working
- » Strong interest in the challenges of productionization of Machine Learning, experience

You are eager to take responsibility in a family friendly company with international atmosphere? You value a flat hierarchy, flexible working hours and global perspectives? This could be a great fit. We are looking forward to your application including possible starting date and salary expectation.

Get into Motion!

Simi Reality Motion Systems GmbH

Max-Planck-Straße 11
D-85716 Unterschleißheim
www.simi.com

Tel: +49 (0)170/866 9 566
E-Mail: bewerbung@simi.com

