

Software Engineer - DevOps / Testing (100%, ZH)

Are you looking for a new challenge and an opportunity in a young and highly dynamic startup and want to disrupt the future of the inspection industry? Join the Tinamu Team and become part of a high-tech spin-off from ETH Zurich.

For our drone-based Robotic Monitoring System (RMS) we are looking for a highly motivated and skilled DevOps / Software / Testing engineer who is responsible for dev operations and test automation, with the freedom to shape our DevOps system. Along with motivated Robotics and Software engineers you will drive our platform to enable our growth goals and scale operations in Switzerland and Europe!



Your responsibilities

- You drive our DevOps culture and strategy
- Develop and implement a test framework for our software
- Design and implement a CI/CD pipeline for our robotics platform and software
- Containerization (Docker) and deployment of services on Cloud
- Maintain a high degree of automation throughout the whole development lifecycle

Successful candidates have the following skills:

- Technical background (BA/MA Computer Science or similar)
- It is essential that you are a self-starter and able to drive early concepts through to production
- Experience in CI/CD pipeline design, software engineering and test automation.
- Confident working in a Linux environment
- Very good coding skills: Python, Bash, etc. (C++ is a plus)
- Experience with DevOps tools and cloud platforms (Git, Jenkins, Puppet, Docker, Kubernetes, Swarm, Azure Cloud and similar) is a plus
- Excellent verbal and written communication skills (English)
- German language skills are a plus as early customers are in Switzerland.

What you'll find at Tinamu:

We are a young seven people tech startup which is well funded by excellent investors. Our team combines a mix of engineering, science, business and entrepreneurship. We enter now into the seed phase and we will grow our team rapidly to enable a fast market entry.

Is this exactly what are looking for? Send us a full application containing a cover letter and CV. Applications via agencies will not be considered.