

Groundbreaking virtual advertising solutions

uniqFEED, A *Spin-off Company of ETH Zurich, Switzerland* is a computer vision specialist based in Zurich. We offer highly innovative, groundbreaking and entirely software-based solutions which virtually overlay existing perimeter board advertisements in sports stadiums with other content of choice for live television broadcast. For our headquarters in Glattbrugg, Zurich, we are seeking a

DevOps / SRE (80-100%)

Your duties / core responsibilities

- Maintain and support on-site Linux-based production system.
- Develop and integrate tools for monitoring, integration, and testing of end-to-end systems using such as Influx, Prometheus, and Grafana.
- Support operations and developers with tooling to increase productivity. E.g. shell scripting, Python.
- Investigate and resolve production system and infrastructure issues.
- Maintain Jenkins continuous integration and testing system.

Your benefits

- A dynamic, fast-growing environment with many possibilities for further development.
- A highly motivated, interdisciplinary, multi-cultural team with focus and vision.
- A competitive salary.
- Flexible working hours in an appealing work environment in our new HQ in Glattbrugg, Zurich.

Your profile

- B.Sc. / M.Sc. in computer science, electrical engineering, or related field.
- Experience with maintenance of on-site server park and/or distributed systems.
- Experience with Linux administration, networking, security, scripting.
- Proficient in at least one of C++, Java, Python (3 years).
- Knowledge of automated software testing, continuous integration, release management.
- Data-driven approach to problem solving and optimization.
- Service minded, team player. Good problem solving and communication skills.
- English is mandatory, German is a plus.

Your application

Please send your detailed CV, a concise motivation letter/email and potential start date to: jobs@uniqfeed.com. Swiss or EU work permit is mandatory.

We do not accept applications from staffing or recruitment agencies.