



Join WOLF Digital!



We are shaping the energy revolution. Our innovative heating and ventilation systems save thousands of tons of CO2 per year, increase living comfort and are leaders in user-friendliness. To ensure that this works optimally, we are close to our customers and build the necessary digital tools and products.

Drive the digital transformation at WOLF with us and apply as a

Working Student Solution Architect (m/f/d)

Your Role

- Development of modules around our IoT Backend
- Development of tools and applications in an microservices landscape
- Collaboration with other development teams

Your Profile

- Ongoing studies in computer science or a related field
- First experience with NodeJS, Python(Flask)
- Self-responsible, self-learning team player who enjoys working in interdisciplinary teams
- Interest in working in agile teams (SCRUM)
- Good english skills

Our Tech Stack

NodeJS, Python(Flask), GoLang, pytest, Typescript/Javascript, Docker, Kubernetes (Helm, Kustomize), OPA, linkerd, calico,Vue.js, ReactJS, npm, Postgres/Cockroach, TimescaleDB, MariaDB, Apache Kafka, GraphQL, REST, MQTT, VSCode, Azure DevOps, Cypress, Prometheus, Grafana, Elastic Search, Jaeger, Nexus, Storybook

Your contact person

Iris Reitmeier
HR Specialist
iris.reitmeier@wolf.eu, 08751/74-1326