

Job Posting

Student Intern (m/f/d) – Frontend, Automation & Monitoring

Location: Grünwald / Hybrid Work
hours: 15–20 hours per week Start:
Immediately

The Position

We develop modern digital products and automation solutions for production use.

Our system is already live and is being continuously developed. To strengthen our team, we are looking for a working student (m/f/d) to support us with frontend development, deployment processes, automation, and the implementation of monitoring solutions.

Your Responsibilities

- ▶ Contributing to our web application using React and Next.js
 - ▶ Familiarization with existing code and project structures
 - ▶ Supporting the setup, replication, and further development of our CI/CD pipeline
 - ▶ Separation of development and production environments
 - ▶ Ensuring stable deployments
 - ▶ Optimizing build and deployment processes
 - ▶ Collaboration on automation processes (workflows, system integrations, data flows)▶
- Implementation and integration of a monitoring tool
- ▶ Monitoring of applications and deployments
 - ▶ Support with logging, error analysis, and
- ▶ Support for technical improvements related to production systems▶ Close collaboration with product and development teams

Your Profile

- Enrolled student (m/f/d) in computer science, business informatics, media informatics, or a comparable field
- Strong knowledge of JavaScript / TypeScript
- Experience with React, ideally also Next.js
- Basic understanding of CI/CD, deployments, and environments
- Interest in monitoring, system stability, and automation
- A structured, independent, and reliable work style
- Excellent German or English language skills

Nice to have

- Experience with CI/CD tools (e.g., GitHub Actions, GitLab CI)
- Basic knowledge of cloud environments (e.g., Vercel, AWS, Docker)
- Initial experience with monitoring or logging tools
- Experience with existing codebases

We offer

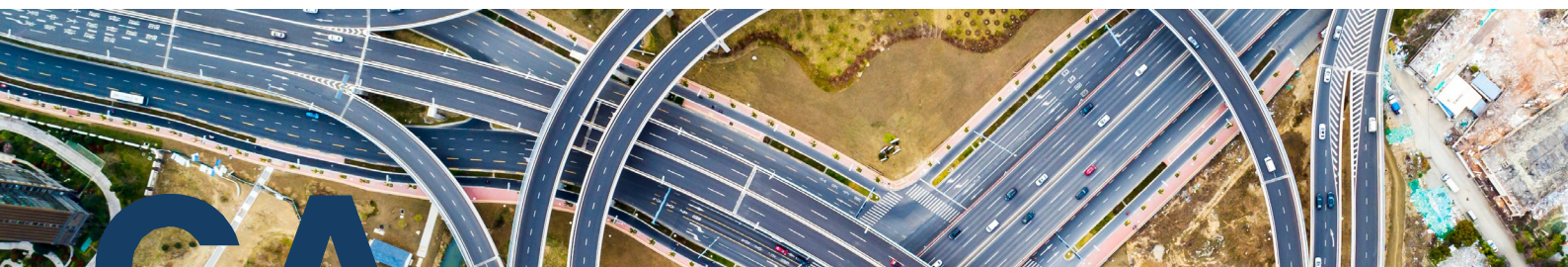
- The opportunity to work on a productive, live system
- Practical insights into frontend, CI/CD, monitoring, and automation
- Significant learning opportunities through responsibility in real production environments
- Flexible working hours, ideal alongside your studies
- Remote work available
- Flat hierarchies and direct communication
- Quick onboarding through an established work-study program
- Fair compensation and the option for long-term collaboration

Have we piqued your interest?

Then we look forward to receiving your application, including:

- A brief resume
- Information about your degree program
- Optional: GitHub profile or project examples

Apply now



CALL

