

# **DevOps Collaboration Opportunity**

Seeking EU-based Infrastructure expert (freelancer or agency)

aula is an innovative participation concept that empowers young people to actively engage in shaping their living environment. It shifts their role from being passive observers to active contributors to their own society. Through an online platform and didactic support, aula fosters democratic practices and skills. Young people, starting at around age 12, learn in practical ways how they can make meaningful changes in their environment through commitment and responsibility.

## **Project Goal**

Support our software development efforts by improving infrastructure for our software product and internal CI/CD.

### Your tasks would be:

- Expand our infrastructure with self-hosted Monitoring/Observability suite
- Propose infrastructure for building Android/iOS apps and other existing services
- Set up automated e2e tests platform and help improve existing e2e testing setup
- [optional] Assist in implementing a setup for self-hosted users of aula-Software

## You're a good fit for us if:

- You are a freelancer/agency with at least 5 years of experience in related roles
- You have strong track record in automating CI/CD
- You have strong track record in designing Infrastructure-as-Code setups
- You're pragmatic and understanding of the early-stage environment
- You are confident in your ability to work with our current set of technologies
  - Debian, Ansible, Docker Compose, nginx
- [bonus] IT Security skills
- [bonus] experience working with small teams in non-profit organisations

#### **Process**

- 1. Apply to office@aula.de. Please describe previous relevant projects you worked on.
- 2. We invite you to a technical meeting to discuss the details.
- 3. You'll make us an offer
- 4. In the second meeting, we will discuss the offer that you handed in.

We welcome applicants from all backgrounds, regardless of skin color, ethnic or national origin, gender identity, sexual orientation, age, disability, or any other factor.