

Cloud Solutions Architect (m/f/d)

About us

As a startup dedicated to public transport, our vision is to make buying tickets for passengers as easy as possible. Therefore, we are developing a ticketing system that automatically detects beginning and end of a ride. Based on the detection, it is possible to provide passengers with the cheapest tickets.

The problem we are trying to solve is challenging: developing a reliable ride detection algorithm based on data from smartphone sensors while creating a solution that attracts both passengers and public transport providers.

We value active collaboration and independent work. We believe that together we can build a great solution that will have a major impact on public transport.

Responsibilities.

- contribute your own ideas to optimize our AWS architecture and shape how our microservices connect and communicate with each other
- implement and maintain Amazon Web Services
- deploy our APIs
- optimize all our AWS activities to increase AWS expenses
- define cloud resources

Your profile.

- AWS expert
- advanced experience in Golang
- in-depth code architecture expertise
- deep understanding for software and cloud architecture
- experience in working with Docker and / or Kubernetes
- practical skills in test deployment (CI / CD)

Bonus skills.


- familiarity with neo4j databases
- hands-on experience with Kafka


Benefits

 Flexible working hours


 Up-to-date tech stack

 Couch & plants in the office

 Freedom to contribute and implement your own ideas

 Fair and negotiable remuneration

 Free fruits & snacks

 Challenging and exciting tasks

 Flat hierarchies