



<https://www.niologic.com/job/software-engineer-frontend-location-based-services-public-security/>

Software Engineer Frontend (location-based services / public security)

Description

As a (Senior) Software Engineer Frontend you are crucial to product success: The agility and usability is fundamental to ensure a unique user experience!

Our current analytics platform premergency.de offers the following functions:

- attractive UI with material design (selective support by award-winning UX designers)
- React / API-driven Frontend
- various backend services
- Vector-based map services (Mapbox MVTv2)
- own routing engine and risk algorithms in scalable worker architecture

Qualifications

- very good experience in frontend development (Flow Wireframe > Mockups > Your translation into HTML5/CSS3, – we have 10 to 20 years of experience ourselves and are looking for someone who lives the same spirit, but maybe with less years of experience ;-),
- very good knowledge of design libraries and derivation of components (no, no inline styles ;-),
- very good knowledge of React.js,
- Knowledge of build processes for the frontend (bower, yarn, SCCS, LessCSS etc.),
- would be cool if you already have experience in frontend testing and can help us find the optimum between functional coverage and turnaround,
- Knowledge of built pipelines for CI/CD and Docker / Kubernetes would be desirable but not mandatory
- Knowledge in Scrum and User Stories would be great (ACs, Task-breakdown etc.),
- we expect you to be fluent in English (UniCert C1/C2),
- this position is certainly aimed primarily at senior engineers. However, we are also prepared to give a junior a chance who convinces us with their current technological knowledge and references. Clear development opportunities are also possible here!

Job Benefits

- attractive salary and performance based bonuses
- free, hot and cold drinks
- Fruit basket for your vitamins
- monthly voucher for gym or sports club
- free Coursera training courses and our own specialist library
- promotion to qualification as Google Professional Cloud Developer and higher.
- Private health insurance
- Employee referral program

Hiring organization

Niologic UAB

Employment Type

Full time

Beginning of employment

As soon as possible

Industry

IT, Data Science, Consulting, Software Development

Job Location

Žalgirio g. 90, 09300, Vilnius, Lithuania

Date posted

13.01.2020

Working atmosphere

- exciting projects in the field of applied mathematics, data science and software architecture
- in-house product development
- Big Data “to touch” as a challenge for Frontend + Backend
- relaxed working atmosphere in a young, innovative but very experienced team

Workplace

- latest laptop, 27” displays
- Ergonomic workplace with height-adjustable, standing desk and daylight lamps

Contacts

hr@niologic.de