

FARA ASA is a leading supplier of IT solutions to the public transport sector. We deliver solutions and products providing ticketing and real-time information to efficiently solve the different needs of the stakeholders in the sector. Our intelligent and easy-to-use systems contribute to a more efficient transit service, increased quality and better safety.



FARA ASA is facing strong international expansion with new products and features, and we are seeking a highly motivated

C++ Software Engineer

Place of work: Warsaw, Poland

Description:

In order to strengthen our development team we are looking for a C++ Software Engineer. The developers work in team, using the agile software development techniques, to ensure creation of a continuous stream of high quality software.

Tasks and responsibilities:

Developer for FARA Ticketing system

Qualifications and Education Requirements

Bachelor's / Master's degree in Computer Science or related field

2+ years of commercial software development experience

Strong software design skills

Ability to learn new technologies quickly

Strong C++ competence, C

Experienced with multi-threaded software

Very good English language skills

Familiar with Git or other version control systems

Preferred

C++11/17, Boost, Qt, QML

Experienced with Android platform and services (the team is delivering products running on Linux, Windows and Android)

Familiar with SCRUM

Experience in design and implementation complex system

Experience with Embedded Linux environments

Experience with low level hardware interaction

FARA offers:

A technology and customer focused company in expansion

Direct impact on business and development

Flexible working time

Work in an international environment in nice and friendly atmosphere and much more!

Some travel may be expected to our development sites in Norway and Finland.

A detailed CV in English is highly appreciated.

[Apply](#)