

Job Offer: Programmer

GScan OÜ develops an innovative fully automatic tomography based on natural muon radiation, which can be applied at various custom, passage and security systems. The advantage of GScan technology is automatic detection of scanned materials, for example, our technology can detect the chemical composition of scanned objects and automatically give an alarm in case of explosives, drugs and other prohibited, dangerous or undeclared goods. Muon technology also has applications in geology, as scanners for construction sites and industrial equipment, and medicine.

Tasks:

- Programming of data acquisition, machine learning and data analysis software components according to the specification;
- Creating user interfaces for web technologies according to the specification.

Expectations:

- Professional higher education and work experience;
- Good knowledge of Java SE and Python;
- Knowledge of Angular2 +, Typescript, HTML, CSS technologies;
- Good understanding of REST service architecture;
- Git version control mastery;
- Preferred language: Estonian, English.

Offer:

- An opportunity to change the world - to participate in the creation of innovative products;
- Salary with bonus system - option program;
- International work environment.

E-mail: aivo.anier@gscan.eu
info@gscan.eu