PYTH ON DEVELOPER

Creditinfo Estonia is looking for a Python Developer to join the Data Science & Analytics team and take part in building a fast and efficient data processing & analytics pipeline. You are a good candidate if you like to work with latest data technologies and are motivated by technical challenges.

In Creditinfo Estonia you will be:
- Participating in our data warehouse development project
- Working alongside data analysts in developing machine learning models
- Integrating a business intelligence tool with our data warehouse solution
- Building a framework for monitoring deployed service API-s
- Automating various internal processes

Technologies you will be working with:
- Python data processing stack: numpy, pandas, dask etc.
- Python machine learning stack: scikit-learn, XGBoost, NLTK etc.
- Data Warehouse & ETL/ELT tools
- Cloud technologies: SaaS, FaaS, DBaaS, PaaS

We expect you to have:
- Excellent Python skills
- Very good SQL skills
- Good command of English

Additional bonus points if you:
- Have experience with data warehouses
- Have experience with cloud technologies

We offer:
- Competitive salary
- Internal and external work-related training
- Conferences, hackathons, seminars and other events
- Opportunity to advance your career into one of the three possible positions: data scientist, data warehouse developer, cloud infrastructure architect

Work experience: 0-2+ years
Education: Undergraduate degree (can be a graduate student) or vocational education in IT

Please forward your CV to liisa.lees@creditinfo.ee
Contact information Karl Märka karl.marka@creditinfo.ee

creditinfo.ee