

About the assignment:

Location Vilnius, Lithuania

Rate (after tax)

from €3000/Month

Duration

Long-term project (>12 months)

Extension (project) Yes

Remotely (optionally)

Yes

Expire On 2025-06-30 (13 hours from now)

Freelance Senior Python Software Engineer HITCONTRACT

hitcontract.lt

Vilnius, Lithuania

Description

New opportunity for Freelance Senior Python Software Engineer.

About Danske Group IT:

It is a part of an organization, which delivers worldclass digital financial solutions to customers. They understand that the current change is Technologydriven, and we prioritize IT as a key component for success in our journey to drive digital disruption in the bank. Their teams work with complex tech challenges and develop Danske Bank's global competitive edge on innovative digital solutions. Teams are driven by job content, share ownership of strategic services, own service strategy, and lead improvement. One more important feature is that senior leadership is present on-site.

Responsibilities:

The consultant will work in Observability team and will:

1. Apply CLEAN Code principles

2. Develop and maintain internal tools and apps.

3. Collaborate with Architects and business stakeholders to understand their requirements and translate them into Python code.

Requirements:

1. 5+ years of Software Engineering experience with Python

2. DevOps (git, CI/CD, AWS, etc.)

3. Working experience with Kubernetes platform (OpenShift. EKS, etc.)

4. Experience in building APIs with python (FastAPI)

Bonus:

1. Hands-on engineering experience in the Observability domain - any combination of:

- a. metrics Prometheus
- b. logging ElasticSearch
- 2. Data Engineering experience

Years of experience: 5+

Preferred start date/end date:

• Asap. For 6 months with further prolongation.

Company offers:

• An inspiring environment in a large IT organization

• Work in an international team, which concentrates on innovative business-facing solutions

• An extensive training program to ensure that your skills are maintained and updated on an ongoing basis



Required Skills

PROGRAMMING

Python 5-6 years

METHODS

Continuous Delivery 3-4 years CI (Continuous Integration) 3-4 years

IMPLEMENTATION

DevOps 3-4 years