

Apie poziciją:

Vietovė

Vilnius, Lietuva

Atlyginimas (Į rankas)

€1800 - 3000/Mėn.

Trukmė

Pastovus Darbas

Pratęsimas (projektui)

Ne

Nuotoliniu būdu (galimybė)

Ne

Galioja iki

2020-02-29 (*Prieš 1* savaitę)

SENIOR PYTHON DEVELOPER

UAB Peopable

peopable.lt

Vilnius, Lietuva

Projektas nebegalioja

Aprašymas:

You will take part in:

- developing products that are used by large worldknown companies like Lego as well as small startups that need a helping hand in their endeavours;
- big data project they are on the way to becoming the largest product database in the world;
- introducing ML and Al into the production pipeline;
- the company's mission to create transparency in the aftermarket of spare parts and overall in choosing products for all types of customers.

Company offers:

- Flexible working hours and start-up environment;
- Interesting greenfield big data SpareCompare product: the product is currently in MVP stage, they are about to become the largest product database in the world;
- Openness for new technologies and the ability to choose and try/use new technologies that can help on the way;
- Office in Žalgirio street;
- Free lunch every day;
- Competitive salary 2500 4500 Eur/monthly

before taxes.

You will be successful if you have:

- 4+ years' experience working with Python;
- Python web frameworks (Django, Flask);
- Proficiency working with database systems both relational and non-relational;
- Working knowledge of common data structures and algorithms;
- A degree in Computer Science, Mathematics,
 Data Science or a related field, or equivalent work experience;
- Experience with RESTful APIs, Git, CI/CD, cloud infrastructures;
- Understanding of concepts of system administration;
- Familiarity with the HTTP protocol, UNIX systems, Docker, Shell scripting and command-line interfaces.

It would be an advantage if you have experience with:

- Proficiency with at least one of these Javascript frameworks: Angular, Vue, React, AngularJS;
- Experience with other programming languages commonly used in backend systems, such JVMhosted languages;
- RabbitMQ or other message queue systems;
- Workflow/pipeline frameworks (Luigi, Airflow);
- GCP, AWS or other cloud platforms;
- Provisioning and configuration management tools (e.g. Ansible, Puppet, Jenkins, Chef), system administration;
- Open-source software development as lead or team member.

For more details call +370 69858878 (Rasa Lembutienė, HR project manager).



Reikalinga Patirtis

PROGRAMAVIMAS Python 3-4 metai DUOMENŲ BAZĖS PostgreSQL iki metų