# Senior/Lead Python Developer

# **Budapest, Hungary or Remote**

EPAM is a leading global provider of digital platform engineering and development services. We are committed to having a positive impact on our customers, our employees, and our communities. We embrace a dynamic and inclusive culture. Here you will collaborate with multi-national teams, contribute to a myriad of innovative projects that deliver the most creative and cutting-edge solutions, and have an opportunity to continuously learn and grow. No matter where you are located, you will join a dedicated, creative, and diverse community that will help you discover your fullest potential.

We are looking for a Senior Python/Lead Developer to join our team in Budapest.

# Responsibilities

- Participate and/or lead full-cycle web application development: from design and concept to production.
- Use your deep understanding of web technologies and APIs to advise on the system's architecture.
- Present technical solutions to product owners and be ready to argument it.
- Push code in production, improve deployment process and monitoring processes
- Analize, rethink and refactor the code to scale the application

# Requirements

- Experience developing and designing modern web applications in Python at least 2+ years.
- Hands-on experience with one of modern web frameworks (FastAPI, Sanic, Falcon, Flask, Django/DRF, Aiohttp, or any other)
- Good understanding and experience of working with one of the relational or non-relational databases (PostgreSQL, MySQL, MongoDB and others)
- Knowledge of ORM frameworks
- Python programming language knowledge with understanding of internal mechanics (interpreter, memory management)
- Practical web development experience with any cloud platform (AWS, GCP, Azure)
- Understanding the best practices of modern software development life cycle (SDLC)
- Communicate in English efficiently (reading, writing, speaking) (B1+)

# Nice to have

- Experience with scrapping frameworks
- Experience with ETL Data Pipelines
- Docker experience
- Knowledge of microservices or service-oriented architecture. General understanding of architecture of distributed systems.
- Agile development methodologies (SCRUM/Kanban)
- CI/CD setup for a new python project
- Experience with writing asynchronous code

# We offer

- Dynamic, entrepreneurial corporate environment
- Diverse multicultural, multi-functional, and multilingual work environment
- Opportunities for personal and career growth in a progressive industry
- Global scope, international projects
- Widespread training and development opportunities
- Unlimited access to LinkedIn learning solutions
- Competitive salary and various benefits
- Advanced wellbeing and CSR programs, recreation area