About the team

The Product Team is looking for senior developers to join the team to build a next-generation Al-powered financial assistant platform. We will be rapidly iterating with our business users to test, refine, and deploy chat, reporting, and bespoke interfaces into their investment workflows. Specifically, we are looking for senior engineers who will help us bring Al-powered financial assistance to a handful of end clients.

Project highlights

- A small team of hands-on engineers to work together with, where everyone is incredibly competent in their respective area.
- No non-technical clients and users to interact with. Everybody is a highly skilled and sophisticated professional with a no-nonsense approach.
- Minimal formality (barebones JIRA), more startup environment, where people are trusted with tasks w/o need to formalize them.
- No legacy.
- Ability to work with cutting-edge tech.
- Ability to directly shape and influence product

Requirements

- Python, React (TS), or other programming languages with 5+ years of hands-on experience
- Experience with FastAPI (or other Python framework strongly desired), AWS, Kubernetes, Terraform
- High autonomy and self-governance. You will be given tasks with a very high-level definition, and be expected to gather low-level requirements, consider edge cases, produce a system design and an actual implementation
- The candidate should be ready to work in a start-up environment and be ready to study new languages, as there come new technologies and the team is adopting along the development
- The candidate should have a high bar for quality and reliability
- Big plus, if the candidate has experience with FE work TS/JS, React/NextJS/Node
- Al/ML knowledge isn't required, but would be helpful.

Useful Links:

www.epam.com www.linkedin.com

Some emails:

test@gmail.com

Contact Phone:

+1 123 456 7890