Apoidea – Software Engineer (Back-end)

Apoidea is an AI fintech company which leverages novel techniques in deep learning and natural language processing to extract insights within and among financial texts. We are actively serving financial institutions in Hong Kong and Singapore, which includes various applications in commercial lending, wealth management and securities brokerage.

Responsibilities

- Participate in development, testing, deployment and maintenance of Robotic Process Automation solution adopted by banking clients
- Participate in the design and implementation of data pipeline architectures used for data processing products as well as internal AI model trainings
- Work closely with internal teams to ensure alignment of the deliverables and quality

Requirements

- Bachelor’s degree in Computer Science, Information Technology or related disciplines
- 1 – 3 years relevant experience in back-end development, less experienced candidate will be considered for graduate position
- Hands on knowledge in Node.js / Golang / Python / Java
- Strong understanding of the development cycle, programming techniques and related tools such as git, docker, etc
- Good knowledge of data-structures and algorithms
- Detail oriented, demonstrated the ability to analyze and elaborate on requirements, and align with the perspective of both business and product sustainability
- Experience in cloud services such as AWS / GCP
- Excellent project and time management skills
- Strong problem-solving skill and able to communicate technical concept to business units.
- Team player and able to work independently

Application method – email CV to hr@apoidea.ai