Junior Backend Engineer - JD

Overview

ALive is a technology start-up company with a staff of young, dynamic and experienced people. We are proud of our strong software engineers that can build up live stream technologies from scratch. Our goal is to become the leading livestream platform in the market.

Responsibilities

ALive team is looking for developers to work on mission critical systems that deals with the development of Livestream Platform that serves millions of users.

As a backend developer, you will:

- Develop new features of product
- Maintain existing features and fix bugs

Qualifications

- Good at OOP
- Basic Knowledge of Data Structures and Algorithms
- Basic Knowledge of Databases
- Basic knowledge and understanding of computer networking protocols (UDP, TCP, HTTP 1/2, WebSocket, etc.)
- Good at one of the following programming languages Go, Java, Python, Javascript, etc.
- Basic knowledge of client/server or web programming
- Preferred but not required if you have experience of Spring Framework, Play Framework, Hibernate, Akka, etc.

What we offers

- Dynamic, youthful, modern and professional working environment
- Specialized training in programming languages and processes for software quality management.
- Training opportunity from our principal software engineers from Vietnam Unicorn technology company, with experiences from building systems for millions of users.
- Opportunity to learn how to build a large scale distributed system which can serve millions of users.
- Opportunity to learn cutting-edge technologies, such as: Spring Framework, Kafka, Redis, MySQL, Go, Consul, etc.
- Participate in extracurricular activities of the company, such as sports, tourism, and picnic, etc.
- Receive an apprenticeship support cost of 300\$ 400\$.
- Depending on the capacity, candidates will have the opportunity to become an official employee later and enjoy the preferential treatment of the company.

Contacts

Filing via email: tuyenntt@alive.vn

Phone number: (+84) 907230395 (Ms. Tuyền)