**Back End Software Engineer**

Engineering

 -

Seoul, South Korea

 The engineering team at SendBird is solving some of the biggest challenges related to building a reliable, feature-rich, and scalable real-time conversational experiences across different platforms.

The challenges range from building a platform that can scale to some of the largest userbase across distributed environments with optimal latency, creating a feature-rich, yet lightweight and high performance client-side SDK, and building products and services that can help customers incorporate real-time conversational technologies more rapidly.

You will be participating in building the best real-time conversational products and solutions possible. You are expected to learn and expand on your engineering knowledge and experiences to build a world-class product that solves difficult problems of our customers, and make it as easy as possible for the customers to harness the power of real-time chat.

**ROLES & RESPONSIBILITIES**

* Design and implement backend RESTful API of SendBird website, dashboard, and all web related products
* Deploy and operate server clusters within a cloud environment

**KEY QUALIFICATIONS**

* At least 8 years of experience developing, shipping, and maintaining back-end web applications
* Proficient in Python and Django or equivalents
* Expert level knowledge of running RDBMS or NoSQL as well as writing complex SQL
* Expert level knowledge of running servers on cloud platform with Nginx or equivalents
* Basic knowledge of front-end web technologies
* Able to work independently and drive results
* Ability to find the root cause of problems with a minimal set of information and data points
* Ability to find the optimal solution given the resource constraints, and understands the concepts of under-engineering and over-engineering

**BONUS POINTS**

* Wide range of experience from the front-end to the back-end
* Experience in various languages and frameworks
* Experience participating in product design and architecture
* Awards from programming competitions (e.g., ACM ICPC, IOI, etc.)
* English proficiency for business collaboration