

# Shijie Huang



13122005205



shijie.hwang@gmail.com

## Personal Info

- Job Intension: Software Engineer
- Work Experience: 3 Years

## Education Background

- |                              |  |                   |
|------------------------------|--|-------------------|
| • Shanghai Normal University | College of Information, Mechanical and Electrical Engineer | 2013.09 - 2016.06 |
| Master degree                | Computer Science and Technology                            |                   |
| • Soochow University         | College of Computer Science and Technology                 | 2009.09 - 2013.06 |
| Bachelor degree              | Software Engineering                                       |                   |

## Work Experience

- **SAP labs China( 2016.06 - present)**

### Java Software Engineer

Participate in backend service development and act as Scrum master in project management. I currently work in a department called the Logistical Business Network. In the first year of SAP, I focused on the development of some PoC projects. These projects were co-innovation projects with companies such as Intel, Hikvision, Huawei, etc., and had successfully demonstrated at many large-scale exhibitions.

After 2017, I turned to the development of product projects. In daily development, I am responsible for backend service development, API research, and participate in the continuously deployment, integration and release of the project on SAP Cloud Platform. At the same time, I accepted the company's internal training on Scrum and successfully implemented this agile development strategy in daily development.

## Project Experience

- **SAP LBN Connectivity (2019.03 - present)**

It is a PaaS project provides various microservices for upper applications. As its name said these microservices are used for building connections between LBN cloud apps and different systems including on-premise SAP ERP Systems and non-SAP Systems.

For now I'm responsible for fetching audit logs, analyzing them according to different scenarios, then recording relevant info and notify ops team at the same time.

- **SAP Connected Worker Safety (2017.07 - 2019.02)**

This project is a multi-tenant application in SAP Cloud Foundry. The project aims to interget with IoT devices to monitor safety of workers and work environment.

In this project, I was involved in the development of backend services and mainly focused on user-defined parsing modules, which provide a more flexible way to define the details of geofence.

- **SAP Global Track and Trace (2016.06 - 2017.11)**

The project provides customers with a very flexible way to customize UI applications. Through defining their own CDS models, customers can perform secondary development to meet their requirements.

In this project, I used Elasticsearch to search order documents, exposed general methods for other internal modules and provided relevant information.

## Self Evaluation

- Familiar with the process and specifications of software development;
- Understand mainstream web framework, such as Spring, Spring boot, Mybatis etc;
- Skills of English listening, speaking, reading and writing;
- Have clear logical thinking skills, good communication skills and self-learning skills;

- Optimism, self-confidence, enthusiasm and good at learning, good team spirit and a high sense of responsibility, courage to accept challenges and take pressure.