

Programming Skills

- Java
- Database Design & Architect
- Linux operation and administration
- JavaScript
- Python
- PHP

Professional Experience

Software Engineer @Fuji Xerox Singapore Software Center, Singapore (Jan/2015 – Present)

Responsibilities:

- Design and develop JavaScript application of embedded browser on Multi-Function Printer with automate frontend development and build using NPM, Gulp, Webpack etc.
- Design and develop Java application to port Cloud Service API to internal system
- Operation and maintain servers on AWS, such S3, CloudFront

Software Engineer @CrimsonLogic, Singapore (Sept/2013 – Jan/2015)

Responsibilities:

- Developing web based system using JavaEE frameworks and technologies, such as Spring frameworks, Hibernate
- Frontend design and programming using jQuery, Bootstrap
- Database design and architect, such as Master-Slave design.

Technical Support @Boost Solution, Beijing (Aug/2011 – Jul/2012)

Responsibilities:

- Provide technical support and troubleshooting for customer.
- Proactively communicate and collaborate with Sales/Marketing team and vendors for requirements gathering
- Deliver original product design and prototype

Education

- **China Agricultural University, Beijing China**

Bachelor's degree in Information Science

2006/Sep - 2010/July

- **National University of Singapore**

Graduate Diploma in Science of System Analysis

2012/Aug - 2013/July

Personal Projects Experience

- Personal Movie Management System
 1. Use Python to query all movies stored in drives, and store the movie name and path into SQLite database. Then show the movie list in a webpage powered by Flask.
 2. Write a crawler to retrieve the movie's information from Douban Movie
- Milesfair – A mileage ticket system
 1. Use Laravel framework to develop a bridge system for customer buying tickets from others.
 2. Involved first release of full SDLC.

Reference

Github: <https://github.com/shuson>