cs.shengfeng.li@gmail.com • 225-475-4689 • www.linkedin.com/in/shengfeng-li • github.com/lishengfeng

## Summary

- 5+ years Java and Android App Design and Implementation, including 2 years R&D Experience at Fujitsu, Tokyo, Japan.
- 2 years in Web development, 1 year in Python
- Experienced in **Agile** and professional software development cycle (API design, version control, peer code review, unit testing)

# **Work Experience**

TiMaven

Cofounder

Baton Rouge, LA

May 2019 - Present

• Built a microservice application for time management (Java, JS, Thymeleaf) helping industries analyze timesheet, manage time allocation and do the report.

Gordon A. Cain Center

BATON ROUGE, LA

#### Research Assistant - Full-Stack Web development

Sep 2017 - May 2019

- Built a web server from scratch (Java, JS, JSP) helping more than 10 high schools manage assignment, collect homework, grade, and give feedback to students. More than 500 students are using the system to submit their homework now. Created professional build environment (Docker, Git), and database (PostgreSQL). The system, already successful, is designed to be maintained and expanded over many years.
- Assisted in gathering, organizing, and showing data to teachers
- Designed an easy-to-use process to allow teachers to edit content.

# Beijing Brain Cell Software Co., LTD

Beijing, China

## Senior Software Engineer - Vending Machine Control System Development

Feb 2016 - July 2017

- Technical lead over five software engineers using Android/Java with multiple vending machine platforms
- Designed the architecture for the software build process and used Gradle to automatically manage and adapt user interfaces for small and large devices and different protocols. Implemented features for vending machines embedded in Android systems resulting in more than 300k dollars for the company.
- Conceived, designed, and implemented a remote control and maintenance system for vending machines allowing remote administration, and thus reducing maintenance and travel costs by 90%.

**Fujitsu** 

Tokyo, Japan

# Software Engineer - Android App Development

Apr 2014 - Feb 2016

- Designed and implemented complex software for Android devices, including an app for processing fingerprints used on more than ten models.
- Diagnosed and troubleshot problems and applied solutions (by using Java Native Interface) to increase the speed of several applications.
- Went from zero to fluent Japanese in two years.

# Beijing Brain Cell Software Co., LTD

Beijing, China

#### Software Engineer - Android App Development

*July 2012 – Apr 2014* 

- Designed and implemented the UI of USB operation screen. Designed the structure and the interface of the project. Implemented an algorithm to meet the complex requirements of a tree view for USB directories.
- Designed and implemented an application for a movie ticket vending machine.
- Designed and implemented an application for showing daily news.

## **Education**

Louisiana State University, Baton Rouge, LA

GPA 3.8/4.00

M.S. Computer Science

Aug 2017 - May 2019

Beijing Forestry University, Beijing, China

**B.S. Wood Science and Engineering** 

Aug 2008 - July 2012

# **Skills**

 $Advanced: \ Java, Android, Web\ development (JS/JSP/HTML/CSS/Hibernate/Spring), Database (SQL/Postgresql), Version\ Control\ (Git), Python$ 

Others: Linux/Unix Shell, Python, Maven, Docker, C, Machine Learning, Deep learning, Embedded development