□ (+01) 206-549-9462 | 🗷 liaoying.shufe@gmail.com | 🏕 ying-liao.com | 🖸 LiaoYingNEU2016 | 🛅 ying-liao-2018

# **Summary** \_

• Excellect academic performance, and strong background in Java and software development

- Experience with agile development and version control(Git)
- Familiar with industrial working style (design review, documentation, code review, test)

# **Education**

Northeastern University Seattle, US

M.S. in Information System, GPA: 3.89/4.0

Sep. 2016 - May 2018

• Course Highlights: Algorithm, Web tool, Smartphone, Database design, Object-oriented design

#### **Shanghai University of Finance and Economics**

Shanghai, CN

M.M. in Financial Management, GPA: 3.68/4.0, 95 Percentile, Honor Graduate

Sep. 2012 - Jun. 2014

# **Work Experience**

## **Facebook (Software Engineer Intern in Messenger)**

Seattle, US

Badge New AR Effects in Video Call Experience

Jun. 2017 - Sep. 2017

- Independently designed and implemented badge notification for new AR mask features in video call
- Refactored class layout to more expandable UI layout & added timeout in badge logic, wrote unit tests to cover 90% functions
- Increased user duration & engagement) by 7% in public A/B test by running my badging feature

Enhance Interactive Experience

- · Collaborated with cross-functional team to define, design & implement API to trigger new feature
- Implemented the **first version** of interactive video feature for the team according to the required specifications
- Built shareable UI elements (Fragments, Custom View Components) for different packages

### **Northeastern University (Teaching Assistant)**

Seattle, US

Application Engineer & Dev Using Java

Sep. 2017 - Dec. 2017

- · Gave assignments and assigned grades to students' assignments ensuring that the grade was fair and consistent
- · Analyzed common mistakes made by students and provided feedback about students' assignments and projects to professor
- Mentored students and facilitated a dynamic and collaborative classroom community

# **Projects**

## Real-time questionnaire website (Web full stack)

Sep. 2017 - Dec. 2017

- Developed a single-page application which allows users to collect survey results in real time
- · Built responsive web, implemented for both mobile and web viewing cases utilizing HTML5 and CSS
- $\bullet \quad \text{Used React, JavaScript for front-end components interaction and Express, Node.} js for server side$
- Deployed backend system on cloud infrastructure Heroku
- · Implemented a set of Restful API to allow front-end components to write/read data with server

# **Event Posting & Booking Android App (Java)**

Jan. 2017 - Apr. 2017

- Designed and built android app to post and reserve the events
- Set up accounts login using Google firebase
- · Developed data management part, event list panel, user and event info item class

## Ticket SQL database for Microsoft exchange support group (SQL Server)

Oct. 2016 - Nov. 2016

- Discussed with sponsors about the requirements and designed Entity Relationship Models based on that
- · Designed databases to analysis tickets' source and to generate reports to measure team performance
- Implemented the database using SQL server by creating tables, stored procedures and functions

## Vehicle Dealer Management System (Java, Swing)

Oct. 2016 - Dec. 2016

• Worked with other teams (25 people) to design the functionality and to implement UI using Swing

- Designed and Implemented a sort panel that in-time updates product order according to user inputs
- Tested the APIs (sort/search/reading file/writing file) and managed to finish milestones timely

## Skills

**Programming** JAVA, JavaScript ES6, Python, R, SQL, LaTeX

Web & Framework HTML5/CSS3/JQuery, React, Node.js, Express, RESTful API, LESS

Software & Tools IntelliJ, Eclipse, SQL Server, Microsoft Visio, Git, Android Studio, Nuclide, UNIX/Linux

JANUARY 3, 2018 YING LIAO · RÉSUMÉ