

www.renxuhu.com | in renxu-hu | ↑ hurenxu reh011@ucsd.edu | 1 +1 (858) 699 6450

# **EDUCATION**

#### **UC SAN DIEGO**

BS IN COMPUTER ENGINEERING September 2015 - June 2019 Cum. GPA: 3.73 Major GPA: 3.90

# **SKILLS**

#### **LANGUAGES**

Java • JavaScript • C • C++ • C# • FreeMarker • HTML • CSS • PHP • Python • Swift • Perl

#### **FRAMEWORKS**

DropWizard • Node.js • React • Redux • Express • Spring • Kotlin • React Native • Android Studio • SQL • Ajax • JQuery • Unity • Mocha and Chai • Mockito • JUnit • Hadoop • Cerebro • Apache Kafka • gRPC

## WORK FXPERIENCE

#### **SNAP INC.** | SOFTWARE ENGINEER

January 2019 - Present | Santa Monica, CA

• Incoming Software Engineer, Creative Camera at Snap Inc.

### **GROUPON | SOFTWARE ENGINEER INTERN**

June 2018 - September 2018 | Palo Alto, CA

- Developed email, in-app, and push reminder notifications end-to-end which allowed high traffic (a million users per day) and improved user experience with an expected \$4.75M annual revenue
- Redesigned and refactored the payloads for all notifications to a generic payload which saved **thousands of lines of code**
- Designed product requirement analysis and technical design document and applied scheduling, testing, and monitoring
- Languages&Frameworks used: Java and DropWizard Node.js and Express FreeMarker Mocha and Chai Mockito JUnit Hadoop Cerebro Apache Kafka Wavefront Splunk

# UCSD CSE DEPT | COMPUTER SCIENCE AND ENGINEERING TUTOR

July 2016 - June 2018 | La Jolla, CA

- Tutored object-oriented programming (OOP), data structure and algorithm, 3D computer graphics and real-time applications, and digital hardware abstraction and basic logic gates, theoretical underpinnings of digital design
- Reviewed and debugged students' code and explained related concepts

## **BEIJING CHINA IP LLP.** | SOFTWARE ENGINEER INTERN

April 2015 - July 2015 | Beijing, China

- Built a dynamic and interactive website which enabled high traffic (**toward thousands of users**) and better user experience
- Utilized Progressive Web Apps to amplify user experience on the web
- Integrated a server that expedited search functionality by providing organized database and faster search algorithm
- Languages&Frameworks used: JavaScript React and Redux CSS PHP mvSOL AJAX JSON NGINX

# **PROJECTS**

## PETERBOOK | Social-media alternatives | Team Manager

March 2018 - June 2017 | La Jolla, CA

- Designed a mobile-friendly web application allows personal timeline, instant feed and messaging
- Adapted encryption on the database and operated continuous integration with Jenkins and a monitoring dashboard
- Directed and coordinated production, operations, quality assurance, testing, and maintenance
- Languages&Frameworks used: React Node.js and Express MongoDB Google Cloud GoogleKMS ESDoc multer Google AdSense Jenkins Enzyme with Mocha ESLint Passport.js

#### **DOPE** | Soundboard Web Application

August 2017 - September 2017 | La Jolla, CA

- Created a soundboard application that stores music on the personal customized playlist which allowed users to play music
- Implemented cache to improve the performance and used user authentication and authorization, input sanitization, and PHP hardening session to secure the data
- Integrated a server that expedited sort functionality for music and playlists by providing an organized database
- Languages&Frameworks used: JavaScript HTML CSS Node.js PHP MySQL AJAX Soundcloud API