

9450 Gilman Drive 80046, La Jolla, CA

□ (858) 260-0265 | ► h9qin@eng.ucsd.edu | □ qinacme | □ qinacme

Education

UCSD (University of California, San Diego)

La Jolla, U.S.

M.S. IN COMPUTER SCIENCE AND ENGINEERING

Sep. 2017 - Expected 2019

Computer Science GPA: 3.88/4.0

SJTU (Shanghai Jiao Tong University)

Shanghai, China

B.S. IN PHYSICS, B.E. IN COMPUTER SCIENCE

Sep. 2012 - Jun. 2017

Computer Science GPA: 3.63/4.3 | Physics GPA: 3.84/4.3

Skills

Programming / Framework Python, JAVA, JavaScript, Node.js, Spring Boot, Django, Android, gRPC, React.js, MySQL, MongoDB, Redis, Kafka

Tools IntelliJ, PyCharm, AndroidStudio, Atom, Postman, MongoDB Compass, Maven, pip, npm

Publication

Learning Python, 5Ed (Chinese Version)

China Machine Press

Expected 2018

FIRST TRANSLATOR

• Chinese version of the popular Learning Python, 5Ed.

Internship Experience _____

Adobe

San Jose, U.S.

SPRING BOOT, JAVA, MICROSERVICE, MONGODB, POSTMAN

Jun. 2018 - Present

• Working on Adobe Campaign integration with Adobe Cloud Platform.

SAP

GLow Inc.

Shanghai, China Jun. 2016 - Nov. 2016

DJANGO (PYTHON), IONIC, MATERIAL DESIGN, WECHAT BE, HTML5, CSS

· Participated and organized the AI Assistant Over ERP innovation project. Helped designing the architecture of the system. Built the chart-rendering component and helped integrating the NLP engine with SAP Anywhere ERP system.

- Organized the "Come and Code" Programming Share Talk. Presented Motion Graphics and Processing Programming.
- Prototyped two POCs of Team-building System and BuyltTogether app using Diango Restful, Angular is, and Material Design.

Android(Java), AndroidStudio

Shanghai, China Jan. 2016 - Mar. 2016

• Implemented customized promotion card UI widgets for Baby app under supervision. Added loggings function for the app.

Ericsson

Shanghai, China

DJANGO(PYTHON), NODEJS, MYSQL, HTML5, CSS

Mar. 2015 - Dec. 2015

- Completed PoC for Network Slicing based on Node.js WebSocket communication.
- Implemented WPST Log Visualization System using Django with MySQL DB, which supported editing and inquiring.

Project Experience

McGill Univ. Physics Online Quiz Website

Shanghai, China

DJANGO(PYTHON), APACHE, POSTGRESQL, MATERIALIZECSS

Mar. 2017 - Jun. 2017

- Designed, implemented and deployed a complete online quiz website for McGill University Physics Department, powering a 500-student
- Deployed the whole website on VPS with Apache and PostgreSQL as the http-server and database. This was a personal project as well as the undergraduate thesis for my CS degree.

TrackLabel, Android App

Shanghai, China

ANDROID(JAVA), ANDROIDSTUDIO, AMAP PLUGIN

Mar. 2016 - Jun. 2016

- · Wrote a complete Android App. Implemented Bluetooth communication feature that scanned the paired devices and found a missing nearby smart phone by ringing through Bluetooth control.
- Integrated fully-functioning AMap API with GPS location. The app can record last Bluetooth detected locations for paired devices, which helps users to find missing devices. Followed best practices in Android Marshmallow with standard Google Material Design UI.