HAI ZHANG

zhanghai@berkeley.edu | Sunnyvale, CA | https://resume.zhanghai.me

EDUCATION

University of California, Berkeley

Aug 2017 – May 2018

Master of Engineering, Electrical Engineering and Computer Sciences

Berkeley, CA

• Overall GPA: 3.71/4

• Concentration on Visual Computing and Computer Graphics

Zhejiang University

Sep 2013 – Jun 2017

Bachelor of Engineering, Computer Science and Technology

Hangzhou, China

• Overall GPA: 3.93/4, Major GPA: 3.95/4, Rank: Top 3% among 205

- Honors Degree Program, 200 selected from 3500 in Class of 2017
- Scholarship for Outstanding Students (Top 10%), Scholarship for Outstanding Merit (Top 10%), twice 2013, 2015

SKILLS

Programming Languages

Java, JavaScript, C/C++, Python, Bash

Development Skills

Android Development, Web Development, React, Vue.js, Express.js, OpenGL

Tools Emacs

Emacs, Git, Android Studio, WebStorm, CLion, PyCharm, Visual Studio Linux

System Maintenance

EXPERIENCE

Google LLC

Jul 2018 – Present

Software Engineer

Mountain View, CA

- Working on the Android Core Framework team
- Developing and maintaining system functionalities related to Android app permissions

Beijing Douban Interactive Technology Co., Ltd.

Jul 2016 – Aug 2016

Mobile Software Development Engineer Intern (Android)

Beijing, China

- Worked on the Android team and developed the mobile app Douban with 10 million users
- Investigated and fixed over 50 issues and implemented over 10 features for the app

Taobao (China) Software Co., Ltd.

Jul 2015 – Aug 2015

Software Engineer Intern, Mobile Applications (Android)

Hangzhou, China

- Worked on the Android platform team, developed for the mobile shopping app Taobao with 400 million users
- Cooperated with colleagues to develop an internal mobile application for communication among Alibaba employees

PROJECTS

Android campus application for Zhejiang University

Sep 2013 – Jun 2016

https://play.google.com/store/apps/details?id=com.myqsc.mobile3

- Designed and developed the app which provided academic and campus information for students, synchronizing local database with server and provided powerful calendar system incorporating classes, exams and custom events
- Used by over 30000 students in Zhejiang University with over 6000 daily active users

Material Design Android application for douban.com

Sep 2015 – Present

https://github.com/zhanghai/Douya

- Designed based on Material Design Guidelines and implemented core functionality of the website, featuring beautiful and consistent design, meaningful transitions, night mode, and tablet multi-lane support
- Open-sourced on GitHub with over 4000 stars as a complete sample project covering accounts, network and UI

Android library for Material Design ProgressBar on Android 4.x

Jun 2015 - Present

https://github.com/zhanghai/MaterialProgressBar

- Backported the Material Design ProgressBar to Android 4.x with additional customizable features
- Open-sourced on GitHub with over 1700 stars and used by over 6000 projects on GitHub

Other Open-Source Projects

May 2013 - Present

https://github.com/zhanghai

- Developed other projects and libraries with over 3000 stars in total
- Maintaining 12 packages for Arch Linux including the Android SDK package with over 1400 votes