

# 734-358-9679 | canzhiye@gmail.com canzhiye.com | github.com/canzhiye | medium.com/@canzhi

### **Education**

B.S. Electrical Engineering and Computer Science, Minor History, UC Berkeley. Expected 2018. 3.4 GPA.

#### **Experience**

### Software Engineering Intern, Nextdoor

5/2016 - 8/2016

Worked on things all across Nextdoor's web stack. Built a suite of internal tools from the ground up to support the launch of business claiming experience on Nextdoor. Added 3D touch features to iOS app. (My experience)

iOS Intern, Rise 5/2015 - 8/2015

Worked on core features of Rise iOS app, which provides affordable 1:1 nutrition coaching. Refactored hacky infrastructure to more standard iOS practices. Built customizable and extendable sharing sheet used throughout app. Created new onboarding flow to minimize abandoned cart. Worked on tools to grow Instagram followers 2x. Wrote all Swift and lead the migration effort to Swift 2. (rise.us)

iOS Intern, One 7/2014 - 12/2014

Built One's new iOS app, After School, an anonymous messaging board for high schoolers, from the ground up and developed many of the core features. Implemented analytics throughout the app. Worked on custom animations. (afterschoolapp.com)

# **Projects**

#### Hermes, Greylock Hackfest 2015

Winners of grand prize. Custom iOS keyboard that improves conversation productivity by surfacing relevant content in the autocorrect bar in any app on your iPhone. (<u>canzhiye.com/hermes</u>)

## OneRide, YC Hacks 2014

Reverse engineered Uber, Lyft, Sidecar, and Summon APIs to aggregate all ride-sharing services into a single native iOS app. App can call rides without exiting to external apps. (oneride.herokuapp.com)

# TextPlay, HackRice 2014

Won 2<sup>nd</sup> place overall. Developed TextPlay which curates music playlists based on SMS suggestions. Used Twilio and Rdio APIs. (textplayapp.com)

### Leadership

## **Director, Cal Hacks**

I was the logistics director for Cal Hacks 2.0 (Oct 9-11, 2015), which was attended by over 2000 hackers from over 100 schools across the country. I lead a team of 30 students on detailed execution of all aspects of the event. (<u>calhacks.io</u>)

#### Lead Organizer, School's Out Hackathon

Organized one of the first high school hackathons. I fundraised from sponsors, managed logistics, and taught iOS workshops. Over 500 attendees came to Rackspace HQ on (June 13-14, 2014) and 80 hacks were submitted. (sohacks.com)

## **Skills & Awards**

WWDC Scholarship Recipient 2015.

KPCB Fellow 2016.

Fluent in Swift, Objective-C, Python/Flask/Django, and Java. Knowledge in Node.js/Express.