# Zhaoshuo Bi

4089179059 | zbi@ucsd.edu | www.zhaoshuobi.com 8840 Costa Verde. Apt 3346 San Diego, CA, 92122

# **EDUCATION**

## University of California, San Diego

B.S., Cognitive Science w/Spec Human-Computer Interaction

Minor: Computer Science

• GPA: 3.086

• Relevant Coursework: Usability & Info. Architecture; Interaction Design; Human Computer Interaction Program Studio; Design for Development; Data Science in Practice; Data Struct & OO Design; Computer Organize & Systems Program; Component & Design Tech/Digital System; Intro/Theory of Computation; etc.

# **EXPERIENCE**

#### University of California, San Diego

Nov. 2017 – Now

Expected Graduation Date: Nov. 2018

Office Assistant

San Diego, CA

- Issued a variety of parking permits
- Handled organizational and clerical support tasks
- Assisted department to proceed the LEAN Initiatives process

#### Foothill - De Anza CCD Police Department, De Anza Division

Sep. 2015 - Jul. 2016

Police Student Aide

Cupertino, CA

- Assisted campus police to serve the community
- Duties included parking enforcement, dispatching, lost & found, patrol, escort, etc.
- Assisted department to proceed the LEAN Initiatives process

### Fellowship of Oversea Students Club at Foothill - De Anza College

Sep. 2014 - Apr. 2015

Club Council Representative

Cupertino, CA

- Organized club activities
- Attended meeting at Inter Club Council
- Managed relationship among different clubs

### **PROJECTS**

- Mark the Location: An app that helps people to preserve the current location in a fast, simple, and safe way
  - o FIELD: User-Centered Design, Web Design
  - o ROLE: Team Leader, Coder
  - o TAG: HCI Programing class group project
  - o Brief: Mark the Location is a location based app, which allows user to save the current position on the map with gesture or voice command. It works well if a user is intrigued by some unique buildings/places while the user cannot be distracted (such as driving).
- Map It Up: A fun emoji map for UCSD campus which directs students to find new spots
  - o FIELD: User-Centered Design, Web Design, Backend Development, Database
  - o ROLE: Coder, Designer, Researcher
  - o TAG: Interaction Design class group project
  - Brief: Map it Up is an interactive emoji map that shows the popular spots and allows users to use emoji to mark the map
- Skinformed: A skincare app with a scanner which could help you as a personal skincare consultant.
  - FIELD: User-Centered Design, Web Design, Research
  - o ROLE: Coder, Graphic Designer
  - o TAG: Information Design class group project
  - o Brief: Skinformed is a app that bridges the gaps between skincare recommendations, product information, and skin detection devices. It allows users to easily create and follow personalized skin care routines in an accessible way.

# **SKILLS**

- Foreign Language: Fluent in Chinese
- **Design**: User Flow Persona Storyboarding Wireframing Prototyping Iterating
- Research: Interview Survey Usability Testing A/B Testing Comparative Analysis Generative & Qualitative Research
- Tools: Microsoft Office Suite Adobe Photoshop/Dreamweaver/Illustrator/InDesign Eclipse• Visual Studio, etc.
- Coding: C C++ Java Python SPARC assembly R HTML CSS JavaScript Node.js