Zhaoshuo Bi

4089179059 | <u>zbi@ucsd.edu</u> | <u>www.zhaoshuobi.com</u> | <u>www.linkedin.com/in/zhaoshuo-bi</u> 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

• 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

Transportation Service at University of California, San Diego

Nov. 2017 – Dec. 2018

Graduation Date: Dec. 2018

Office Assistant

San Diego, CA

- Assisted students to optimize parking solution
- · 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.

Fellowship of Oversea Students Club at Foothill - De Anza College

Sep. 2014 - Apr. 2015

Club Council Representative

Cupertino, CA

- · Organized club events
- 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
 - 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
 - TAG: Interaction Design class group project
 - o 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.
 - o 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