Zhaoshuo Bi

Software Engineer | User Experience Designer

(408) 917-9059 zbi@ucsd.edu www.zhaoshuobi.com LinkedIn.com | in | zhaoshuo-bi

SUMMARY

Detailed-oriented, responsible and committed software developer and UX designer, with a getit-done, on-time, and high-quality product spirit. Passionate about collaborative work as wells as about taking on new problems as technology continues to evolve to meet users' ever growing demands for excellence in user experience. Strong experience with C, C++, Java, JavaScript, Python, and HTML. Some successes using my programming languages and technologies expertise include:

- Mark the Location: Led the team that developed this location-based application, which allows users to save current position on the map with gestures or voice commands.
- **Map It Up:** Served a member of the team that developed this interactive emoji-map that allows users to use emoji characters to mark up popular spots on a map.
- **Skinformed:** Served a member of the team that developed this application to bridge the gaps between skincare recommendations, product information and skin detection devices, which allows users to easily create and follow personalized skincare routines.

SKILLS

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

EXPERIENCE

Transportation Service, University of California, San Diego

11/2017 - 12/2018

Office Assistant

 Handled organization and clerical supports tasks and assisted the department in the implementation of the LEAN Initiative.

Foothill, CCD Police Department, De Anza College, Cupertino

09/2015 - 07/2016

Police Student Aide

• Assisted campus police to serve the community. Oversaw police activities such as parking enforcement, dispatching, lost & found, patrol and escort.

EDUCATION

B.Sc., Cognitive Science w/Spec Human-Computer Interaction, Minor in Computer Science

12/2018

ADDITIONAL INFORMATION

Foreign Languages: Chinese (proficient level)