George Hu



Personal Info

Location

San Diego, CA

Phone

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E-mail

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GitHub

github.com/georgewho

Website

georgewho.github.io/

LinkedIn

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Programming Languages

Java

HTML

CSS

Git



Software

Microsoft Office - Word, Powerpoint

Google Apps - Drive, Docs, Slides

GIMP/Illustrator



Languages

Mandarin



Speech Fluent

Work

08/2016

03/2016 - Deli Clerk

Safeway, Inc

- Managed product inventory in deli to save costs and reduce waste.
- Provided excellent customer service to ensure customer loyalty and satisfaction.
- Oversaw cleaning of deli appliances and stands & organization of Deli layout to attract customers and create a great shopping experience.
- Educated new hires in standardized department procedures and coached to continuously develop skills of all team members.

Construction Apprentice

Family Business

- Work as a construction apprentice during the summers of 2015, 2016, 2017.
- Install appliances, drywall, and other building materials while following directions and ensuring building codes are followed.
- Translate and interpret between Mandarin and English for co-workers and officials.
- Participate in demolition and cleanup in order to facilitate a tidy, neat, and organized work environment.
- Knowledge on construction techniques, practices, and tools.



Education

09/2016 -

University of California, San Diego

06/2020

Cognitive Science (B.S.) with a Specialization in Design & Interaction (HCI)

Relevant Coursework: Interaction Design with user Interfaces, Studying Cognition in the Wild with Field Methodology, Research Methods & Statistical Analysis, Principles of Design



Projects

01/2019 -03/2019

Hoopers - Basketball Data Tracking & Pickup Game Finder

Front End Developer & UI/UX Researcher @ UCSD

- Worked with a team of 3 to create a mobile-first web app that helps track user-submitted basketball game scores and help users find pickup games in their area.
- Incorporate fundamental design principles and methods to implement a user-friendly interface: prototyping, experimentation, needfinding, and A/B testing.
- Used Express (Node.js), HTML, CSS, Javascript, Leaflet Map API, and
 Twitter Bootstrap Framework to create a mobile-first web app