# Jane Dinh

## Design & Interaction Student at UC San Diego

## **OBJECTIVE**

To gain more experience in application development in an industry environment, while applying and extending my current technical knowledge and organizational skills.

#### **EXPERIENCE**

## Volunteer / ADAPT @ Pacific Links Foundation

June - September 2016 (Milpitas, CA)

- Worked with social media outreach team to increase program awareness and maximize subscriber count and fundraising
- Customized weekly subscriber mass e-mails and WordPress template of site to maximize visual appeal and effectiveness of Call to Actions (HTML/CSS)

## Barista / KJ's Café à la Carte

June 2018 - March 2020 (San Jose, CA)

- Quickly mastered analog machinery, digital transaction interfaces, and business operations to serve up to 100 customers daily between multiple locations with disparate customer bases
- Trained new recruits to operations policies and machinery/technology practices

#### **EDUCATION**

## UC San Diego

2020 - 2022 (expected)

B.S. Cognitive Science, Design & Interaction

Provost Honor's, 4.0 GPA

Interaction Design

Applied user-centered ideation techniques such as needfinding and heuristic evaluation to iterate on mobile web app design and its implementation (HTML/CSS, Javascript, ¡Query)

## De Anza College

2018 - 2020

Dean's List, 3.9 GPA

- Introduction to Programming in Python
   Learned software and problem-solving methods in Python to implement a user-input menu interface using functional programming
- Intermediate Programming in C++
   Attained new problem-solving models such as sorting methods, memory allocation, inheritance and polymorphism while implementing structured procedural programming with an introduction to object-oriented programming
- Java Programming
   Progress beyond functional programming foundation to build a user-input menu interface using object-oriented programming methods
  - Discrete Mathematics
    Learned concepts of logic and problem-solving as applicable to computer science through methods such as proofs, relations, sets and Boolean algebra

## PERSONAL INFO

placeholder@gmail.com linkedin.com/in/iane-doe (408)888-8888 github.com/ieinuh

## TECHNICAL SKILLS

LANGUAGES/ FRAMEWORKS:

HTML5/CSS3

JavaScript

Bootstrap

iQuerv

Git

Java

Pvthon

C++

Node.is

**OPERATING SYSTEMS:** 

Windows OS Mac OS

#### T00LS

Figma
Adobe XD
Adobe Photoshop
Adobe InDesign

## **OTHER**

Prototyping
Wireframing
Vietnamese language
Digital photography