# **Daniel Binoy**

dbinoy15@gmail.com | (669) 377-5085 | www.binoy.co | Linkedin | GitHub Multifaceted computer science student, dedicated learner, and tech enthusiast looking to gain industry experience

#### **SKILLS**

**Software Development** 

Proficient:
C++, Python, Java, JavaScript, HTML, CSS, EJS, REST, jQuery, Git, Processing Familiar:
NodeJS, C#, Express, Bootstrap, GTest, MongoDB, SemanticUI, Arduino, Heroku, Unity3D

Multimedia
Photoshop, Illustrator, Premiere Pro, iMovie, Final Cut Pro, Audacity, Hitfilm, ffmpeg

Soft Skills
Collaboration, Communication, Critical Thinking, Adaptability, Public Speaking

Windows, Linux, Unix, G Suite, MS Office, VirtualBox, Agile, 3D Printing

# **RELEVANT PROJECTS**

Portfolio Website <a href="https://binoy.co">https://binoy.co</a>

• Created a responsive personal portfolio website, featuring projects and more about me

• Used JavaScript, HTML, CSS, and Bootstrap for main website, with some parts using p5.is for visualizations

# Retro Puzzle Game

• Developed aesthetic puzzle game in which one player controls two characters

• Wrote code in **Java** with tile based game engine written from scratch

# Bubbles Together <a href="https://bubbles-together.herokuapp.com">https://bubbles-together.herokuapp.com</a>

• Utilized **p5.js** to create shared drawing experience with particle effects

• Deployed app using Heroku with NodeJS, Express, and SocketIO for backend

#### Debug Duck - GGJ 2020

https://binov-d.itch.io/debug-duck

**Expected Graduation: July 2022** 

https://binov.co/pages/puzzlegame

- Designed and coded story-based TDS video game with team within 48 hours for Global Game Jam 2020
- Utilized Unity3D engine with code in C# and graphics made with Adobe Photoshop and Piskelapp

To-Do Web App https://binoy-d.github.io/to-do-app/

• Created responsive to-do app using **Bootstrap**, **HTML**, **CSS**, **JavaScript**, and **jQuery** 

• Implemented multiple list support, completion marking, todo deletion, and smooth animation

#### **EDUCATION**

#### University of California, Irvine

BS, Computer Science, GPA: 3.7

**Relevant Coursework**: Python Programming and Libraries (Accelerated), Intermediate Programming, Programming in C/C++ as a Second Language, Introductory Computer Organization, Intro to Software Engineering, Boolean Logic and Discrete Structures, Discrete Mathematics for Computer Science, Intro to Probability and Statistics for Computer Science, Udemy Web Developer Bootcamp

#### **EXPERIENCE**

#### **KTBYTE Computer Science Academy**

Apr 2020- Present

Remote Computer Science Instructor

Lexington, MA

- Taught computer science concepts in **Processing** and **Java** to pre-college students
- Helped debug students' programs while creating engaging projects/games
- Developed automatically graded curricula and problem sets

# **Computing Services, UCI School of Social Sciences**

IT Help Desk Assistant

Mar 2020- Present

Irvine. CA

- Resolved hardware and software issues on **Macs** and **PCs**
- Provided computing and network support to the school
- On hold due to COVID-19

#### Children's Discovery Museum of San Jose

Feb 2018 - Sep 2019

Volunteer / Exhibit Specialist

San Jose, CA

- Actively interacted with children and adults to enhance visitor experience
- Developed skills such as group management, **creative problem solving**, and customer interaction

## **AWARDS**

#### Two-Time Winner - MESA National Engineering Design Challenge

• Built an IoT RFID student tracking system using Arduino and a Spring Boot server for my high school

### 1st Place Winner - Silicon Valley Coder's Club Tech Day Startup Challenge

- Created prototype solar panel cleaning robot using Arduino
- Pitched idea and business plan to venture capitalists

#### Platinum Tier Competitor - CyberPatriot XI Competition

- Competed in Air Force Association cybersecurity competition with a team of 5 and placed in the top tier
- Used Cisco IOS to perform security fixes on virtual networks and operating systems