# **Daniel Binoy**

dbinoy15@gmail.com | (669) 377-5085 | www.binoy.co Multifaceted CS student, dedicated learner, and tech enthusiast looking for software engineering internships

#### **SKILLS**

**Software Development** 

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

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

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

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

## **RELEVANT PROJECTS**

Portfolio Website https://binoy.co

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

- Used React, Bootstrap, HTML, JavaScript, and CSS for dynamic content through custom components
- Features aesthetic interface, light/dark mode, and smooth animations, as improvements from previous version

Retro Puzzle Game <a href="https://github.com/binoy-d/2p1p-puzzle-game">https://github.com/binoy-d/2p1p-puzzle-game</a>

Developed aesthetic puzzle game in which one player controls two characters

Wrote code in Java with tile based game engine capable of parsing custom map files

Bubbles Together

https://bubbles-together.herokuapp.com

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

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

Debug Duck - GGJ 2020

https://globalgamejam.org/2020/games/debug-duck-2

**Expected Graduation: June 2022** 

- 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

### **EDUCATION**

# University of California, Irvine

BS, Computer Science, GPA: 3.7

# **CERTIFICATIONS**

LinkedIn Using Python For Automation, Learning React.js, Python Skill Assessment, Java Skill Assessment

### **EXPERIENCE**

Curicular Sep 2020- Present

Web Developer / UI Design Intern

Remote

- Help manage website interface, pitching ways to better design, code, and modify the site.
- Create visually appealing site features for **user-friendly design** and clear navigation.
- Work with the Marketing Team in designing and creating content to be used in marketing campaigns

# **KTBYTE Computer Science Academy**

Apr 2020- Present

Computer Science Instructor

Remote

- Taught computer science concepts at various levels in **Processing** and **Java** to over **60** pre-college students
- Communicated with operations staff on optimizing problem sets to emphasize learning and retention
- **Developed** automatically graded curricula and problem sets

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

Mar 2020- Sep 2020

IT Help Desk Assistant

Irvine, CA

• Resolved hardware/software issues and provided **computing/network support** to the school

## 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

#### **MESA Club, Santa Teresa High School**

Aug 2017 - May 2019

Vice President
Grew MESA(Mathematics Engineering Science Achievement) by over 40% from 50+ to 80+ members

San Jose, CA

• Lead club to best year to date, winning over 72% of all prizes, with 90% of members winning

# **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** and pitched idea and business plan to venture capitalists