<u>nkedin.com/in/binoy-d</u> <u>github.com/binoy-c</u>

# **Daniel Binoy**

dbinoy15@gmail.com | (669) 377-5085 | www.binoy.co

#### **Skills**

#### **Software Development**

Proficient: Python, C++, Java, JavaScript, React.js, Bootstrap, HTML, CSS, jQuery, Processing, p5.js Familiar: NodeJS, C#, Selenium, Express, AWS, GTest, Web Crawling, MongoDB, Heroku, Unity3D Git/Github, Agile, Photoshop, Linux, UI/UX Design, VirtualBox, Arduino, 3D Printing

## **Relevant Projects**

Portfolio Website 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 old site

#### **Blog App**

github.com/binoy-d/react-blog-app

- Created full stack blog app where users can read articles, as well as upvote and leave comments
- Hosted on AWS EC2 server with backend written in NodeJS and Express
- Front end written with ReactJS, using MongoDB to store comments and upvotes

# **UCI Web Search Engine**

github.com/binoy-d/2p1p-puzzle-game

- Wrote search engine from ground up in Python capable of handling tens of thousands of documents
- Runs under harsh operational constraints with query response time under 300ms

#### 3D Music Visualizer

<u>binoy-d.github.io/spiral-orbit</u>

- Built bezier-based 3d generative music visualizer using p5.js and webgl
- Generates complex visuals that react to mouse, keyboard, and microphone input

#### **Bubbles Together**

bubbles-together.herokuapp.com

- Utilized **p5.js** to create shared drawing experience with particle effects
- Deployed app using Heroku with NodeJS, Express, and SocketIO for backend

# **Education**

### University of California, Irvine

BS, Computer Science, 3.7

**Expected Graduation: June 2022** 

#### Certifications

## LinkedIn

Python For Automation, React.js, Building a React.js Interface, Python Assessment, Java Assessment

# **Experience**

### **Software Engineering Intern** | Badger Meter

Jan 2021 - Present

- Producing clean, efficient code based on user stories and integrated software components
- Authoring automated unit, integration, and system tests
- Troubleshooting and debugging existing Python and React code base

## Project Committee Member | UCI ICS Student Council

Nov 2020 - Present

- Working to develop online solutions tailored to aid UCI students to improve student experience
- Rebuilding and redesigning <u>zotistics</u> website from ground up in React

### Web Development/UX Intern | Curicular

Sep 2020 - Dec 2020

- Managed website interface, pitching and implementing ideas to better design, code, and modify the site
- Created visually appealing site features for user-friendly design and clear navigation.
- Streamlined website structure and page layouts, resulting in 4x faster load times

## **Computer Science Instructor** | *KTBYTE*

Apr 2020 - Present

- 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

# Vice President | MESA Club, STHS

Aug 2017 - May 2019

- Grew MESA(Mathematics Engineering Science Achievement) by over 40% from 50+ to 80+ members
- Lead club to best year to date, winning over 72% of all prizes, with 90% of members winning