# **COLLIN PRINCE**

Phone: (317)-850-5756 | Email: cprince99@ucla.edu

Website: www.collinprince.com

LinkedIn: www.linkedin.com/in/collinprince1

GitHub: www.github.com/ciege99

## Education

#### UNIVERSITY OF CALIFORNIA, LOS ANGELES

**Expected Graduation in March 2022** 

**B.S. Computer Science** 

GPA 3.80

Courses: Data Structures, Algorithms, Operating Systems, Software Construction, Discrete Math, Linear Algebra Activities: C.S. Honors Society, Bruin Entrepreneurs, Creative Labs

## Experience

#### SBB RESEARCH GROUP – Software Engineer Intern

Chicago, IL

June 2020 – Present

- Implementing trading software using React, TypeScript, Java, and MySQL
- Constructing comprehensive test environment using Jest and TypeScript

## **IDEMIA** – Software Engineer Intern

Minneapolis, MN June – September 2019

- Utilized Angular to implement UI/UX features, such as dropdown menus with HTML, CSS, and TypeScript, into Driver's License Enrollment software used in 40+ states
- Increased efficiency and success rate of CI Automation, using TypeScript, NodeJS, and MSSQL to implement asynchronous testing using Protractor
- Worked in an Agile Scrum Environment as part of engineering team, gaining valuable knowledge in tech management and sprint-based development

## **BRUIN ENTREPRENEURS** – Director of Technology

Los Angeles, CA

April 2020 - Present

- Leading development of a full stack web application using the MERN stack
- Managing team of developers using Scrum to effectively coordinate project development

## **Projects**

## QUARANCOMFORT

QuaranComfort.com

April 2020

- Built website to analyze general disposition and feelings among general population of the US during the beginning of the COVID-19 Quarantine
- Designed front-end of website using HTML, CSS, and JavaScript, and implemented back-end using PHP and database built it with MySQL
- Gained experience using AWS to deploy and host web applications with Apache

## **ZOMBIE DASH**

Los Angeles, CA February 2019

- Coded OOP-based video game using inheritance, polymorphism, and data structures in C++
- Formulated streamlined AI to manage user input and activate NPC events

## Skills

Languages Tech/Framework C, C++, Python, Java, JavaScript, TypeScript, Bash Script, PHP, HTML, CSS React, Angular, React Native, MySQL, MongoDB, Git, Node.js, NumPy, Apache