

# Bryce Quintana

Glendora, CA

Email: [musicmaker773@gmail.com](mailto:musicmaker773@gmail.com)

Github: <https://github.com/musicmaker773>

Portfolio: <https://musicmaker773.github.io/portfolio>

## **Profile:**

Has recently graduated from Cal Poly Pomona with a Bachelor's of Computer Science and a 3.69 GPA (Magna Cum Laude). Is willing to work to gain enough experience for a stable senior position. Is hardworking and willing to learn anything new on the go.

## **Education:**

### **California Polytechnic University, Pomona**

*Bachelor's of Science: Computer Science, 2020*

3.69 GPA (with Magna Cum Laude)

### **Citrus College**

*Associates of Science for Transfer: Mathematics, 2018*

3.6 GPA

## **Skills:**

Programming Languages: C/C++, Java (Command Line and GUI), C#, Python, HTML/5, CSS/3, Javascript (Vanilla, React, and Angular), and XML

Operating Systems: Windows, Mac OS, Linux

IDEs: IntelliJ, PyCharm, Visual Studio, Brackets, Android Studio, MacOS Terminal, and Windows Terminal

Miscellaneous: Data Structures, Socket Programming (TCP/IP and UDP), Multithreading (with Thread Pools), HTTP request handling, Google Drive, Microsoft Office, and Wordpress

## **Projects:**

### *Coronavirus Appointment Scheduler Website Server*

Position: Project Manager/Developer

Concept: Building a website that is locally run by a server and schedules, reschedules, and cancels appointments. Handles many requests with multithreading.

- Built a Server from scratch with C that handled HTTP requests and responded with website pages.
- Build the website pages with HTML, CSS, and Javascript.

### *Android Therapy Chatbot*

Position: Developer

Concept: Create a mobile app on Android Studio that is a chatbot for therapy. It will connect to a running server.

- Build the frontend with XML and backend with Java.
- Connect to a running server with a REST API and format data with JSON.

### *Coronavirus Case Predictor*

Position: Individual Project

Concept: Create a Neural Network that predicts future COVID-19 cases.

- Coded it in Python with Numpy and Pandas.
- Use previous data and predict ten days ahead the number of cases.

## **Activities:**

Game Development Club

### *Participant*

September 2019 - December 2019

- Compete in a game jam by developing a game within three months with a group.
- Attend meetings and workshops that discuss game dev related terms and knowledge of the job field.

## **Work Experience:**

### **Uber Eats:**

*Delivery Driver*

September 2018 - Present

- Deliver food to proper destination

### **Pizza Hut:**

*Delivery Driver*

November 2016 - April 2018

- Deliver Pizza to proper destination
- Miscellaneous (i.e. Wash Dishes, Cleaning, Cutting Pizza, Preparing, etc.)