

# Jhon Khrizhtian Trujillo

805-668-5098 | [trujillojohnk@me.com](mailto:trujillojohnk@me.com) | [linkedin.com/in/JhonKhrizhtian](https://www.linkedin.com/in/JhonKhrizhtian) | [github.com/amriikk](https://github.com/amriikk) | [bit.ly/jotrio](https://bit.ly/jotrio)

Self-motivated Software Engineer with cross-functional agility and ability to independently lead and meet objectives in a fast paced, rapidly changing environment through analytical thinking and creative problem solving. Able to apply customer service concepts to app development to improve user experience for clients, employees and administration.

## Skills

HTML | JS | CSS | React | Python | Java | C++ | MatLab | Jupyter | Swift | Azure | AWS | Gradle | Redux | Node.js  
Linux | TensorFlow.js | p5.js | ml5.js | Jira | Kubernetes | Postman | MongoDB | Kafka | Firebase | Stripe | Docker

## Experience

### **Software Engineering Intern — Cisco | AppDynamics (06/2022 – 09/2022)**

- Analyzes software failures, reproduces them, and reports bugs via Jira.
- Creates functional automation scripts using Java, IntelliJ, Testim, Gradle, Bitbucket.
- Performs exploratory, functional, integration, cross-platform, GUI, compatibility testing.
- Executes functional testing to ensure that new features function properly without high priority issues.
- Collaborates with cross-functional teams in weekly QA meetings to discuss the bug fixes and latest builds.

### **IT Remote Specialist — UCSB | Enterprise Technology Services (10/2021 – Present)**

- Supports Help Desk operations and serves as a focal point for customer concerns.
- Identifies, researches, and resolves technical problems for end users on a variety of issues.
- Offers technical support to university staff and troubleshoots system application problems.
- Stimulates exceptional customer service while maintaining a high degree of professionalism.

### **Engineering Academy Scholar — Snap Inc. (06/2021 - 08/2021)**

- Selected as 1 of 15 Scholars out of a competitive pool of 150+ college students in the Los Angeles area.
- Enhanced full stack programming skills utilizing React Native, HTML5, CSS, JS to build responsive apps.
- Participated in custom, technical workshops, fireside chats, and mentorship with Snap Inc. employees.

## Education

**University of California Santa Barbara**  
Major: Electrical Engineering

Santa Barbara, California  
*Summer 2023*

### **General Assembly**

Software Engineering Immersive  
Rigorous 12-week Immersive Cohort, building skills necessary to build dynamic applications.

Los Angeles, California  
*March — June 2020*

### **Bridge & Open Tech LA Coding BootCamp**

Full Stack Development  
Designing several web applications using HTML5, CSS, & JavaScript.

Monterey Park, California  
*January — March 2018*

## Projects

### **How Do I Explain.. — MERN Stack Community Application**

Designed a RESTful API utilizing ExpressJS as the server with lightweight middleware to handle security, logging, & authentication between client-side applications.

### **G.Y.F.O. — MERN Stack Workout Application**

Analyzed functional requirements, developed code and tested software applications.  
Workout app that allows athletes to add workouts and bookmark their favorite exercise to a personal journal.