## Brandon Luis Rodriguez Ruiz

1175 54th St, Oakland, California · (520) 507-9955

### brandon121599@gmail.com Personal Website

#### **EXPERIENCE**

#### MAR 2023 - PRESENT

# SOFTWARE DEVELOPMENT ENGINEER I/II, AMAZON (SUNNYVALE/SAN FRANCISCO, CALIFORNIA)

- Contributed to a project to add a waiting room feature to the Chime meetings application by creating APIs and asynchronous job runners to existing Java Spring services, implementing a caching mechanism to improve performance, and creating a microservice to connect dial-in clients to waiting room services.
- Deployed synthetic canary testing infrastructure for Wickr calling
- Led project to expand AWS Wickr service infrastructure to 5 new regions.
- Created microservice to facilitate proxy server allocation for Wickr Open Access feature.

#### MAY 2022 - AUG 2022

#### SOFTWARE DEVELOPMENT ENGINEER INTERN, AMAZON (SUNNYVALE, CALIFORNIA)

 Tasked with implementing a backend microservice and demonstrating proficiency using AWS Lambda and API gateway as well as using DynamoDB and S3 cloud storage technologies.

#### JUN 2021 – AUG 2021

#### AMAZON PROPEL PROGRAM INTERN, AMAZON (PALO ALTO, CALIFORNIA)

 After completing a training program, I was tasked with completing a full-stack project where I could acquire and demonstrate skills developing REST APIs and working with DynamoDB and ReactJS.

#### MAY 2019 - MAY 2021

# SOFTWARE DEVELOPMENT INTERN, GEORGIA INSTITUTE OF TECHNOLOGY/AIR NATIONAL GUARD (TUCSON, ARIZONA)

- <u>2019 AATC Test Center</u>: Assistance with development of Electronic Warfare System hardware for test aircraft and analysis of Ch10 file data using Python and C.
- 2020 Corsair Ranch Software Factory: Full-stack application development primarily using HTML, CSS, and JavaScript for frontend development and Java Spring MVC for backend development.

### AUGUST 2020 – DECEMBER 2020 CONTRACTED WEB DEVELOPER, ASU PREP DIGITAL

• Tasked with working on a team to build an online learning platform. I primarily worked on the user interface side using the Vue.js framework and I gained familiarity with AWS technology namely RDS, Lambda, and API Gateway.

#### **EDUCATION**

#### COMPUTER SCIENCE B.S., ARIZONA STATE UNIVERSITY (DECEMBER 2021)

- GPA: 3.94
- Fulton Schools of Engineering Dean's List (Fall 2018, Spring 2019, Fall 2019, Spring 2020, Fall 2020, Spring 2021, Fall 2021)
- National Hispanic Scholar

#### COMPUTER SCIENCE MSC, ARIZONA STATE UNIVERSITY (DECEMBER 2022)

• GPA: 3.83

## SKILLS

- Programming Languages: JavaScript/TypeScript, Java, C/C++, Python
- Libraries/Frameworks: React, Spring, AWS CDK, ExpressJS, Docker, Kubernetes
- Operating Systems: AL2 Linux, Ubuntu Linux, MacOS
- Bilingual (English and Spanish)