

# Jose Alarcon Chacon

[jose.alarcon.chacon@gmail.com](mailto:jose.alarcon.chacon@gmail.com) | 510-820-4400 | [Github](#) | [LinkedIn](#)

## LANGUAGES & TECHNICAL SKILLS

---

HTML, CSS, AngularJS, JavaScript, TypeScript, Swift, Git, GitHub, Cloud Firestore, Unix OS, Data Structures, Restful APIs, CI/CD, Jenkins, SQL

## EXPERIENCE

---

### Wells Fargo

New York, NY

Software Engineer Apprenticeship

July, 2023 - June, 2024

- Helped build a Single Order Entry application to be used by advisors to manage client holdings
- Focus on Angular, TypeScript, APIs, CI/CD, and Jenkins Pipeline

### Power Consulting IT Services Company

New York, NY

Information Technology Intern

March, 2023 - June, 2023

- Managed customer information via site configuration tool
- Provided technical support to existing customers using Autotask

### Adam Holzrichter Charity Sale

Remote

Developer (Contract)

March, 2020 - July, 2020

- Built a web portfolio displaying the art of Adam Holzrichter using HTML, CSS, Bootstrap, and JQuery
- Integrated domain name for deployment via Heroku

## EDUCATION

---

### LaGuardia Community College

New York, NY

Associates of Applied Science (AAS) - Programming and Software Development

Graduated June, 2024

**Courses:** Intro to Computer Science, Web Development I & II, Intro to Programming with Python, Advanced C/C++, Object-Oriented Programming, Database Concepts, Intro to Visual Programming, UNIX Network Operating Systems, Android App Development, Systems Analysis and Design

### Pursuit ([pursuit.org](https://pursuit.org))

New York, NY

iOS Development Fellow

September, 2018 - August, 2019

Google-funded software engineering fellowship: Gained hands-on experience with Swift, Git, Data Structures, Algorithms, APIs, and tech principles and culture via team/individual projects, code reviews, and pair programming.

## CERTIFICATIONS

---

**Microsoft Certified** - Azure Fundamentals, January 2024

**Coursera** - Python for Everyone, June 2020

## PROJECTS

---

### Immigrant Reunification | GitHub

Built a mobile application to reunite immigrants and refugees with their families after being separated while traveling

- Allowed refugees or representatives the ability to enter contact information and upload photos via the app
- Utilized Firebase to store photos and match details
- Implemented Microsoft Cognitive Services APIs to compare photos and check for matches