RASHEL ROJAS

New York, NY | (347) 251-5240

rdr2139@columbia.edu | linkedin.com/in/rashelrojas | github.com/rashelrr | rashelrojas.co

PROGRAMMING EXPERIENCE

Goldman Sachs Jun 2021 – Aug 2021

Engineering Summer Analyst | Global Markets Division

Dallas, TX

Global Credit Technology Team

- Optimized storage system of a pre-trade analysis tool called Troodon, which generates and stores Bond Analysis Worksheets (BAWs) into a local folder used by the CLO Secondary Trading desk of 15 traders
- Created a Procmon script in Slang (GS proprietary language) to transfer BAWs older than 2 years from local to cloud storage in Goldman Sachs' main cloud storage system, OBS2
- Successful in freeing up hundreds of gigabytes of space, which came at a crucial time considering local storage was at 90% capacity and the recent uptick in CLO trading

GMD Managed Data Services Team

- Enhanced Goldman Sachs <u>Marquee Data</u> **APIs** to provide new API parameter to allow clients to filter assets from their composite asset collections using **Java**, Vert.x, IntelliJ, and GitLab
- Learned about financial data referencing and cross identifiers

Major League Hacking Fellowship

Jun 2022 - Aug 2022

Remote

Production Engineering Fellow (Meta)

- Completed 12-weeks of structured curriculum-based learning covering core Production Engineering topics, supplemented with events/workshops hosted by industry experts
- Created an open-source personal <u>portfolio website</u> template using Python, MySQL, Jinja, Flask, JavaScript,
 Docker, Nginx, and unittest with automated testing and deployment workflows using CI/CD
- Set up system and container monitoring, alerting, and visualization using **Prometheus** and **Grafana**

Red Hat

May 2020 – Aug 2020

Software Engineering Intern | Middleware Integration Team

Boston, MA

- Worked under Babak Mozaffari on a team of 13 software engineers on the development of OpenShift / Kubernetes operators for Red Hat and upstream open-source products
- Implemented CR/CRD validation and ConsoleLink creation for 5 operators (3scale, Teiid, Apicurio, Hawtio, Syndesis) using **Go** and verified operator deployment via the OpenShift Container Platform

EDUCATION

Columbia University

New York, NY

New York of Science in Community Science CPA 3.5

Bachelor of Science in Computer Science, GPA: 3.5

May 2023

- Honors: Dean's List
- <u>Coursework</u>: Data Structures in Java, Intro to Python, Advanced Programming in C, Intro to Databases, Analysis of Algorithms, Clean Object-Oriented Design in Java, Operating Systems, Multivariable Calculus
- Organizations: Rewriting the Code (RTC), SHPE, Womxn in Computer Science, Women Who Code

TECHNICAL SKILLS

Programming Languages: Python, Java, C, MySQL, JavaScript, Django, Flask, HTML, CSS, Bootstrap, Golang, Jinja **Technologies / Tools:** APIs, CI/CD, Git/GitHub, Docker, Postman, Travis CI, Neo4j, OpenShift Container Platform

PROJECTS

Latin Music Networking App

Jun 2022 – Aug 2022

Developed backend API for a Latin music networking app using Django, Python, MySQL, and Postman
 Personal Portfolio Website

Dec 2023 – Present

- Built and set up a dynamic portfolio website using **HTML**, **CSS**, **JavaScript**, and **Bootstrap** on a GoDaddy domain with **automated testing**
- Displayed personal GitHub repository projects using the GitHub API

Social Movement Tracker | *Google Software Product Sprint*

Feb 2021 - May 2021

- Collaborated with a team of peers to design a <u>web application</u> that serves as a community-made resource guide for ongoing social movements using **Java**, **JavaScript**, **HTML/CSS**, and Maven over the course of 10 weeks, leveraging various **Google Cloud Platform APIs**, including **App Engine** and **Datastore**
- Implemented the backend to allow users to submit new social movements and to pull popular tweets related to each social movement using the **Twitter API** and Twitter4J library