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

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, Git/GitHub, CI/CD, 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