Marco Scarlata

□ 650-537-6178 | 🛭 marcoscarlata@google.com | 🖬 linkedin.com/in/marco-scarlata | 🔾 github.com/mscarla2

Languages: C++, Java, Python, JavaScript, HTML/CSS, SQL, Kotlin Frameworks: gRPC, Protocol Buffers, Flask, Django, React, Svelte, Bulma

Libraries: Node.js, Selenium, SpaCy, Keras, RESTful APIs, SQLite, Pandas, NumPy, NLTK Tools: Build, Bazel/Blaze, BigQuery, Bash, Bard/ChatGPT, Git, Jira, Jenkins, Spanner

Experience

Google | Software Engineer

Seattle, WA

Corp EngProd Integration Testing Suite team

Aug 2023 - Present

- Assisted in the ongoing efforts of ITS integration, a new integration testing suite, by migrating 8+ deprecated Tin tests to ITS Functional Tests in Python for the Cloudtop team
- Drove a cross-team engagement between EngProd and Cloudtop in launching a System Under Test as well a suite of functional integration tests into their workflow runner using gRPC, Bazel/Blaze and Python

Cloud Asset Inventory & Search team

Sep 2022 - Aug 2023

- Building reliable, scalable infrastructure in C++ for Cloud Asset Inventory to attach structured, enhanced metadata into our centralized data warehouse for cloud-managed assets
- Launched Asset Enrichment end to end into the <u>Asset Query System</u>, leveraging enriched metadata to deliver efficient query results on GCP resources to SCC customers

Pital Remote, NY

 $Software\ Engineer$

Jun 2021 - May 2022

- Assembled an NLP, Web-Scraping tool to scrape state-wide public newsletters thereby collecting over 50000 creditor notice data points for a curated data collection task through utilizing SpaCy, Selenium & Streamlit
- Overhauled NoCodeDB by implementing test automation and fixing legacy code using Selenium, Python & NodeJS
- Constructed a visual AI Assistant app that locates leads by accessing the UpWork API and then training an NLP model which locates optimal leads for contract workers by utilizing Svelte, Python Flask & SpaCy
- Spearheaded an MVP for an NFT E-Commerce platform that allows individuals to buy physical merchandise of their NFTs under the Solana blockchain by using the Printful API as well as Solana.py, NodeJS and PIL

OpenSesame Portland, OR

Software Engineer Intern

Jun 2020 - Aug 2020

- Extended language drop-down feature to include search selection for Portugese courses through AngularJS
- Extrapolated multiple burn-down processes of E2E tests, Behat tests, API tests, and unit tests resulting in locating 6 different bugs spawned from the most recent sprints, which were preventing the landing page from loading for IE users
- Built out E2E tests through replicating over 10 deprecated legacy tests from Drupal with Selenium and AngularJS

University of Rochester

Rochester, NY Sep 2019 – Dec 2021

Teaching Assistant & CETL Tutor

- Taught students in the Web Programming, Data Structures & Algorithms and Formal System & Computations courses
- Coordinated tutoring sessions with 15+ college students resulting in a 25% increase in project scores for courses such as Introduction to Computer Science, Data Structures & Algorithms, Discrete Math and Calculus

Projects ?

Ghost Finder | Kotlin, Room DB

May 2021 – Jun. 2021

- Android game showcasing fundamental knowledge of mobile app development
- Game features' database connection functionality via Room DB for multiple character choices and player data retention

EDUCATION **m**

University of Rochester

Aug 2018 - May 2022

Rochester, NY

- Bachelors in Computer Science | Minor in Psychology
 Major GPA: 3.5/4.0 Consecutive Dean's List Recipient
 - Relevant Courses: Data Structures & Algorithms | Formal Systems & Computation | Web Programming | Human Computer Interaction | Intro to Artificial Intelligence | Database Systems | Natural Language Processing |
 - Dean's Scholarship & Rochester National Grant Awardee