# Marco Scarlata

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# SKILLS

Languages: C++, Python, Kotlin, Java, JavaScript

Frameworks: gRPC, Protocol Buffers, Flask, Django, React, Svelte

Libraries/Tools: Tensorflow, TFLite, Keras, Pandas, NumPy, SQL, Git, HTML/CSS, Bazel/Blaze, BigQuery

#### Experience

#### Google | Software Engineer

Mountain View, CA

Sep 2022 - Mar 2026

WatchSW AI/ML & Algorithms

- Productionized a novel, low-power ML gesture recognition algorithm (C++, Python, TFLite) for wearables, partnering with a Research Scientist to lead end-to-end integration, on-device optimization, and sensor fusion (IMU & physiological signals); achieved over 92% accuracy, 1ms inference, and <250ms E2E latency. Led full feature integration to production, managing critical bug triage, P0 regressions, and off/online parity.
- Owned and optimized the Low Latency Off-body Detection (LLOB) algorithm a core component for most algorithms and system performance resolving false detections and power regressions, raising reliability across all shipped devices.
- Designed a hardware abstraction layer and low-power MCU modality for the gesture detection stack as part of platformization efforts to support broader OEM adoption.
- Prototyped and modeled improvements for the **Auto Bedtime Mode** algorithm to reduce transition latency, performing early-stage feature modeling with a Research Scientist.
- Implemented on-device telemetry and ETL dashboards; led Gestures and LLOB bug triage, closing 1000+ bugs.
- Mentored teammates on sensor integration and MCU-level development; led design reviews and authored the "MCU-based Practical Telemetry Guide" referenced by 24+ engineers.

Cloud Asset Inventory & Search

- Productionized a scalable C++ solution to enrich Cloud Asset Inventory with structured metadata for cloud-managed assets, impacting 90%+ of GCP resources and boosting adoption to 500,000+ active users.
- Enabled launch of Asset Enrichment in the Asset Query System (C++, SQL, Spanner), powering efficient queries across 275+ GCP asset types for SCC customers.
- Drove cross-team optimization of a workflow runner (gRPC, Borg, Python), reducing development time by 25% resulting in 10 SWE weeks saved.

### OpenSesame | Software Engineering Intern

Front-End Division

Portland, OR

Jun 2020 - Aug 2020

- Enhanced course language selection with searchable dropdowns (Angular, TypeScript); built and ported 10+ end-to-end tests from Drupal to Angular/Selenium, expanding QA coverage
- Resolved 6+ sprint bugs—including a critical IE landing page issue—by extrapolating burn-down processes and strengthening test automation with Behat API, and unit tests

#### ANDSystems | Machine Learning Intern

Ulaanbaatar, Mongolia

Machine Learning Team

Jun 2019 - Aug 2019

- Analyzed the purchase history of 100,000+ users buying coupons by regression analysis using Python, Pandas, NumPy, and PyTorch, identifying an under-marketed sector in sales that increased revenue by 10%
- Launched an MVP module-based recommender system with caching for an e-commerce platform (*BananaMall*) with 10,000+ downloads on the Playstore and 100,000+ users, using **Python**, **SKLearn**, and **DynamoDB**

#### University of Rochester | Teaching Assistant & CETL Tutor

Rochester, NY

Computer Science Department

Sep 2019 - Dec 2021

- Taught students in Web Programming, Data Structures & Algorithms, and Formal System & Computations courses
- Conducted tutoring sessions with 15+ college students, resulting in a 30% increase in their respective course grades

# EDUCATION **m**

# University of Rochester

Rochester, NY

Bachelors in Computer Science | Minor in Psychology

Aug 2018 - May 2022

- 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

#### **PUBLICATIONS**

• A small-molecule allosteric inhibitor of BAX protects against doxorubicin-induced cardiomyopathy. *Nature Cancer*, 2020. Contributing author – implemented data-processing scripts and statistical analysis.