# Sam Flattery

□ 412-759-7626 | samflattery@gmail.com | samflattery | samflattery

## Work Experience \_\_

Google Sunnyvale, CA

SOFTWARE ENGINEER III (L4)

Oct. 2023 - Present

- · Reduced damage caused by made-for-abuse accounts by XX% across Google by challenging potentially abusive users with anti-abuse challenges when trying to access non-essential Google services
- · Designed and implemented the challenge policies in Java with configurable arms to rapidly react to changes in abuse
- Created the frontend and backend of the UX flow seen by XXXk users a day telling them why they are restricted, allowing them to pass challenges, and eventually unrestricting them after passing
- · Developed monitoring dashboards, real time metrics, and SQL queries to analyse the impact of the rollout and detect issues

Google Sunnyvale, CA

SOFTWARE ENGINEER II (L3)

Sep. 2022 - Oct. 2023

- · Worked on the Action Protection team, responsible for protecting sensitive actions like password changes against hijacking with a risk-based system to challenge users with 2FA challenges
- Overhauled the UX flow shown to non-2FA users to allow them to seamlessly enroll and proceed with the attempted action, unblocking XXk daily
- Engaged with clients like Gmail, Payments and Ads to offer design reviews, integration support and land feature requests

Google *Ireland (Remote)* 

SOFTWARE ENGINEERING INTERN

May. 2021 - Aug. 2021

- Worked on the SafetyNet Attestation API, an anti-abuse platform written in C++ which assesses device side integrity on Android devices
- · Designed and implemented a principled way to process device information and produce a new integrity verdict for a new class of device
- Extended the system that calculates preexisting integrity verdicts to make it more configurable, scalable and easier to debug
- This new system is on the critical path to assessing over 1 billion devices daily

Google Ireland (Remote)

SOFTWARE ENGINEERING INTERN

May. 2020 - Aug. 2020

- Created a testing system in C++ for exercising code paths in Envoy, an open source L7 proxy, with randomized inputs
- · Implemented an abstract state tracker that maintained the correct state of the system to ensure updates were properly processed
- Fixed two logical bugs in Envoy's implementation found through this testing method
- Increased testing coverage over key files by more than 40%

#### **Education**

#### **Carnegie Mellon University**

Pittsburgh, PA

B.S. IN COMPUTER SCIENCE, CONCENTRATION IN COMPUTER SYSTEMS

Aug 2018 - May 2022

- Cum. GPA: **3.91 / 4.00** (Dean's List, High Honors F18, S19, F20, S21, S22)
- · Selected courses:

15-410 Operating Systems

15-440 Distributed Systems

15-418 Parallel Computer Architecture

15-451 Algorithm Design & Analysis

15-281 Artificial Intelligence

15-445 Database Systems

# **Projects**

SOFTWARE LEAD

#### **The Atlas Project**

Pittsburgh, PA Aug. 2019 - May 2021

Managed the software team developing a fully autonomous gravity-powered vehicle

- · Presented weekly briefings on software progress to the organization and assigned tasks to team members
- Integrated deep learning semantic segmentation into the vehicle's control mechanism

### Skills

• Programming Languages: Java, C++, C, Python, Swift, SQL