# Richie Goulazian

rgoulazian@gmail.com (267)-393-3842 github.com/Richie78321 linkedin.com/in/rgoulazian

## Education

#### University of Pittsburgh, Honors College

August 2019 - April 2023

GPA: 4.0/4.0

**B.S. Computer Science** 

Relevant Coursework: Data Structures & Algorithms, Deep Learning, Operating Systems, Computer Organization & Systems Software, Computer Networking, Web Development, Linear Algebra, Statistics

#### Skills

- Experienced: Java, Python, Go, JavaScript/TypeScript, Kubernetes, Git, Web dev (Node.js, React, Next.js, Redux)
- Familiar: Linux, C++, C#, Postgres, gRPC, Docker, Deep learning (PyTorch), Cloud (GCP, AWS, Terraform)

## Work Experience

Two Sigma

Software Engineering Intern

May 2022 - Present

New York, NY (Remote)

Implementing real-time resource usage tracking for large Kubernetes compute clusters (Go, Kubernetes, GCP, ELK)

Semiotic Labs

Research Intern

January - May 2022

Los Altos, CA (Remote)

• Led research with <u>The Graph Protocol</u> to predict GraphQL query costs using deep learning (**Python, PyTorch, GCP, Kubernetes, Docker, Postgres, Web3**)

Aurora Innovation

Software Engineering Intern

September – December 2021

Pittsburgh, PA (Remote)

- Built out features for an internal web application used to visualize the high-definition map data consumed by autonomous vehicles (Go, TypeScript, gRPC, React, Redux, AWS, Kubernetes)
- Migrated application functionality from a monolithic service to a microservice (Python, Go, Postgres, AWS, Kubernetes)
- Optimized the database of the visualization software and built supporting CLI tools (Python, Postgres)

Google

Software Engineering Intern

May - August 2021

- New York, NY (Remote)
- Developed a web-based debugging tool for the experimentation framework used across Google (Java, TypeScript)
- Projected to increase the productivity of 1000+ Google engineers through a user-friendly UI and intelligent input validation
- Completed the project 5 weeks ahead of schedule, leaving time to design and implement additional features, add analytics, and launch the product to collect and iterate on feedback

Google

STEP Intern

May – August 2020

Sunnyvale, CA (Remote)

- Worked in a 3-intern team to design, develop, and deploy a mentorship web application for first-time contributors to open source: <u>git.io/JJnot</u> (Java, JavaScript, React, RESTful API, OAuth, Google Cloud)
- Completed a 5-week Google training course on web development, git, testing, and coding best practices: git.io/JJn6u

Timberlane Inc

March - August 2019

Software Engineering Intern

Montgomeryville, PA

Developed a web-based product configuration software that streamlined the ordering process (Python, HTML & CSS)

## **Projects**

VaccinatePA *Co-Founder* 

January – July 2021

- Co-founder and lead technical developer of a website for finding COVID-19 vaccine appointments in PA with 450,000+ users: <u>VaccinatePA.org</u> (TypeScript, Python, React, Next.js, AirTable)
- Recruited **200+ volunteer callers** to regularly collect information from **1600+** PA vaccine providers and engaged with extensive press coverage (**10+ news interviews**) to increase awareness of the website: <a href="linktr.ee/vaccinatepa">linktr.ee/vaccinatepa</a>

## Activities and Leadership

#### Computer Science Club, University of Pittsburgh

April 2020 - April 2022

• Strengthened the Pitt CS community by creating and running two 5-week virtual hackathons with 100+ participants each