# Anmol Gautam

 $202-468-6153 \mid \underline{anmolgautam445@gmail.com} \mid https://www.linkedin.com/in/anmolgautam/ \mid https://github.com/anmol776/2000 \mid https://github.com/anmol786/2000 \mid https://github.com/anmol786/200$ 

#### EDUCATION

#### Villanova University

MS in Software Engineering

# Howard University - Capstone Scholar

Bachelors of Science in Computer Science (4.0 GPA)

#### EXPERIENCE

### Software Engineer

### Lyft Inc.

• **Team Goal**: Worked as a server engineer for the **Support Experience** team on their **Python** microservice architecture to create features for a better support experience for drivers and riders.

- **Premium Support**: Worked on the feature that showed the bonus status to drivers in real-time to help them keep track of their weekly goals. Conducted a bug bash for the feature's E2E testing in **AWS** and added metrics using **PROMQL** to monitor the stability of the added feature.
- Post Match Canceled Rides: Modified server endpoints (REST API) to allow 12 million+ users to review their post-match canceled rides so they can access the support experience flow in the app. Added logic in automation service to take the user input and provide the best decisions for the support experience of the user (whether to charge or refund cancellation fee) reducing Support Agent Calls by 15%.
- Improve Engagement Survey for Help: Added backend logic in python for survey triggers for when the engagement survey should be shown to Lyft riders in the client. Collected user sentiment inputs, stored (and updated when users go through the same flow) in **DynamoDB**, and created events to send collected feedback inputs to the data science team for research and analytics.
- Keep the Lights On Initiative(KTLO): Triaged bugs reported on Jira during on-call rotations to improve overall code quality and functionality. Some tasks included migrating endpoints, improving fraud detection rules, and adding pre-render actions for app components.
- Canvas Design : Worked with the Canvas team to design serialized structure data mechanism(protocol buffers) for various LPL components on their initiative for server-driven UI architecture for Lyft App.

# Software Engineering Intern

Lyft Inc.

- Worked with **Test Platforms Team** to add a feature on Bubble app UI to allow users to export their bubble script as headless instances in the cloud which persisted for a longer period of time.
- Used **React** to add logic to connect headless cloud instances with shareable unique URLs, performed CRUD on their instances through UI, and updated script in **DynamoDB** improving developer workflow testing by 30%.

# Software Engineering Intern

# F5 Networks Inc.

- Worked on the **Quality Engineering** team to create a pytest decorator that unblocked quality engineers if they completed writing tests before the developers completed their features.
- Integrated the decorator with **Jira** to produce tickets assignable to the tester/developer for the invalid use of the decorator to improve the squad workflow.

# Software Engineering Intern

#### Google Inc.

- Worked on project **System Notification admin page** in **Display and Video 360** platform to add a feature to allow technical support staff members to create and update notifications.
- Used AngularDart2 on the client side to create notifications and Java on the server side to store/update the created notifications, helping the admins to manage notifications efficiently that would be shown to 60k+ users.

#### TECHNICAL SKILLS

**Tech stacks**: Python, Java, Microservices, Typescript, Rest API, PromQL, Flask(framework), SQL, AWS, DynamoDB, GraphQL, PromQL, Kubernetes, Docker, Redis(cache), Apache Hive, Angular, React, Excel, Integration Testing, Unit Testing, Oracle, , CI/CD, HTML

Developer Tools: Git, VS Code, PyCharm, IntelliJ, Jira(issue tracking product)

Villanova, PA August 2023 - May 2025

Washington, DC August 2017 - May 2021

06/01/2020 - 07/24/2020

New York (Virtual)

05/28/2019 - 08/23/2019Seattle, WA

05/21/2018 - 08/10/2018

Kirkland, WA

San Francisco, CA Python microservice

07/12/2021 - 01/06/2023