BRAHMNOOR CHAWLA

■ chawla.brahmnoor@gmail.com | % https://brahmnoor.me | ↑ Brahmnoor | +1-609-510-0911 in Brahmnoor | Devpost: Brahmnoor | Codeforces: Brahmnoor

EDUCATION

Drexel University, Philadelphia, PA

B.S. in Computer Science (Honors)

Princeton University, Princeton, NJ

Exchange - B.S in Computer Science

 $June\ 2021$

GPA: 4.00/4.00

January 2019 - June 2019

GPA: 4.00/4.00

Selected coursework (G: Graduate Level, T: Taught the course as a TA):

Advanced Algorithms (G), Theory of Computation (G), Computer Networks, Data Structures, Systems Programming, Software Architecture, Functional Programming, Systems Architecture, Machine Learning (T)

WORK EXPERIENCE

Google

August 2021 - Present

Software Engineer - Machine Intelligence, Google Photos

Mountain View, CA

- Primary independent contributor in the **Machine Intelligence team** at Google Photos, where I'm building infrastructure to deliver notifications smartly to the end user.
- Designed systems that smartly selects notification content, time and delivery to be sent to the user which resulted in **over 3% increase in Daily Active Users**.
- Working mostly with C+, Java to build systems that scale for a billion users.

Google

June 2020 - September 2020

Software Engineering Intern - Machine Intelligence, Google Photos

Mountain View, CA

- Designed an end-to-end system to select the most interesting segments from long user videos, and displaying just these clips (instead of the entire video) in N-years ago memories.
- Implemented data pipelines for Action Moments and Photobooth ML models to pick interesting clips, resulting in 16% increased user coverage and engagement in early demos.
- Built infrastructure for Suggestor nodes from ground up using C++ to filter out the interesting clips, and designed new RPCs in Java to pass this information to the web and mobile clients.

Nuro

September 2020 - January 2021

Software Engineering Intern - Infrastructure, Autonomy Tools

Mountain View, CA

- Designed a **gRPC** service to directly access **Postgres table** for log search, using **Kubernetes and Python**, resulting in 12% increase in the overall performance of other cronjobs.
- Implemented infrastructure to switch from offline to online processing of car logs, in order to create a real-time world state in the autonomous vehicle itself, reducing processing time of these logs by a day.

Google

June 2019 - September 2019

Software Engineering Intern - YouTube Ads

Mountain View, CA

- Built an internal dashboard for YouTube's ads team to track data backfill tasks for ads targeting, which **reduced** time from data generation to running the machine learning models by 12 hours.
- Consolidated the user data generation & profile pipeline by adding a new, automatically invoked, testing phase which reduced redundant tasks and decreased processing time from 2 hours to 45 minutes.
- Worked with C++ & Spanner for the data pipeline, and with Typescript & Angular for the internal dashboard.

Princeton University

March 2019 - May 2019

Research Assistant at Human-Computer Interaction Lab

Princeton, NJ

Research: Understanding South African Mobile Users' Perceptions of Privacy and Current Behaviors on Facebook and WhatsApp. ... Chawla et. al. *Proceedings of the 29th USENIX Security Symposium*. Boston, MA, August 2020.

Awards & Recognition

• Competitive Programming Team at Drexel & teaching algorithms at DrexelADS

June 2020

• Dean's Honors List '17, '18, '19, '20 & Recipient of HKU Alumni Prize 2019

May 2020

• ACM-ICPC, Honourable Mention - Asia Regionals (China-Hong Kong)

October 2018

• International Olympiad in Informatics - Ranked 11th - India Region

January 2017

• CS Research Grant by Government of India, Kishore Vaigyanik Protsahan Yojana

2017