## Brahmnoor Chawla

≥ bchawla@princeton.edu | % 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, Operating Systems, Machine Learning (T)

## Work Experience

Google

June 2020 - September 2020

Software Engineering Intern - Machine Intelligence, Google Photos

Mountain View, CA

- Designed an end-to-end system to select short interesting segments from long user videos, and showcasing them in N-years ago memories using Suggestor graph, Flume, Action Moments and Photobooth ML signals.
- Introduced new Suggestor nodes using C++ to filter out the interesting clips, and designed new RPCs in Java to pass this information to the web and mobile clients.

September 2020 - January 2021

Incoming Software Engineering Intern - Infrastructure

Mountain View, CA

• Working with the infrastructure team at the Level 5 autonomous vehicles division, building in-car data collection pipelines and integrating them with the Computer Vision & Perception APIs.

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 Paper: 'I have too much respect for my elders': Understanding South African Mobile Users' Perceptions of Privacy and Current Behaviors on Facebook and WhatsApp. Jake Reichel, Brahmnoor Chawla, Fleming Peck, Mikako Inaba, Bisrat Moges, Marshini Chetty. Proceedings of the 29th USENIX Security Symposium. Boston, MA, August 2020.

## Projects

- loveLang DragonHacks Spring 2020 Winner A Google Chrome extension that smartly replaces words on the websites you browse with words from a new language that you want to learn - so that you learn a new language as you browse the web. Built using Google Translate API, Javascript, Express and MongoDB.
- Highlight Reel HackRU Spring 2019 Winner Webapp that uses a peak signal detection algorithm to automatically pick out highlight moments in online livestreams based on the time-series of chat frequencies. Built using Python & Javascript and designed with Material UI.
- OnlineChess An online chess platform, where two players can play chess in real-time, with move validity checks. Built using React, Socket.io, & Express.
- Realtime Speech to Text A real-time self-correcting speech to text in-browser module for Cantonese built using **Node and Socket.io**. Used by over 15,000 students in The University of Hong Kong.

## 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