# Brahmnoor Chawla

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### EDUCATION

**Drexel University** 

B.S. in Computer Science (Honors)

GPA: 4.00/4.00 January 2019 - June 2019

Princeton University

Exchange - B.S in Computer Science

GPA: 4.00/4.00

May. 2021

• Relevant coursework: Algorithms, Theory of Computation (Grad), Data Structures, Systems Programming, Software Architecture, Functional Programming, Systems Architecture, Operating Systems

#### Work Experience

Google

June 2020 - September 2020

Incoming Software Engineering Intern - Google Photos

Mountain View, CA

• Will be working with the Machine Intelligence team to implement machine learning models to accurately predict dates of images with corrupted metadata using Google Maps image data.

Nuro

September 2020 - January 2021

 $Incoming\ Software\ Engineering\ Intern$  - Infrastructure

Mountain View, CA

• Will be working with the infrastructure team at Nuro's Level 5 autonomous vehicles division.

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 to run machine learning models by upto 91%.
- Refactored the user data & profile pipeline by adding a new testing phase which reduced **computing resources** from being wasted by upto 72 hours.
- 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

- Engaged in primary research by conducting user interviews, and helping organise hundreds of interview transcripts about how social media applications are used in third world countries.
- Co-author of a research paper with Professor Marshini Chetty, published in IMWUT 2019.

## Projects

- 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.
- Realtime Speech to Text Built a real-time self-correcting speech to text in-browser module on Node and SocketIO. Used by over 15,000 students in The University of Hong Kong.

#### SKILLS

Programming: | C++, Java, JavaScript, Haskell, Python

Web & Databases: Node, Angular, React, SQL

Tools & Technologies: | Git, Vim, LATEX

## Awards

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

December 2019

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

October 2018

• International Olympiad in Informatics - among the top 25 students (in India region)

January 2017

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

December 2016