Brahmnoor Chawla

bchawla@princeton.edu | https://brahmnoor.me | +1 609-510-0911

Brahmnoor | © Brahmnoor | Devpost: Brahmnoor

EDUCATION

Drexel University, College Of Computing and Informatics *Bachelor of Science*, Computer Science

Pennsylvania May 2021

Princeton University

Exchange - Bachelor of Science, Computer Science

New Jersey Jan - May 2019

Cumulative GPA: 4.0 / 4.0

Selected Coursework

Algorithms Machine Learning Computer Networks
Functional Programming Data Structures Discrete Structures

EXPERIENCE

GoogleSoftware Engineering Intern
YouTube Ads

Mountain View, CA June 2019 - Sept 2019

- Developed an internal tool for YouTube's advertising team to track data backfill tasks for the targeting and ML team, which improved engineering productivity by upto 91%.
- Improved the user date & profile pipeline by adding a new testing phase which reduced **computing resources from being wasted by upto 72 hours**.
- Worked with C++, Typescript, Angular, and Spanner (distributed database).

Princeton University, New Jersey

Mar 2019 - May 2019

Research Assistant at Human-Computer Interaction Lab

hci.princeton.edu/people/

 Worked with huge amounts of data to find out valuable information and trends about how social media applications are used in third world countries. Co-author of a research paper with Professor Marshini Chetty, to be published in IMWUT 2019.

The University of Hong Kong, Hong Kong

Mar 2018 - Mar 2019

Software Developer at TELI (20hrs/week)

github.com/brahmnoor/

• Built reusable web components from scratch to deployment, which are currently being used by over 28,000 students. Contributed to projects based on **Angular, Node, Express, Vue, Java, and React**.

The University of Hong Kong — Teaching Assistant

Sept - Dec 2018

Computer Programming - Python (COMP1117), Algorithms & Computing (CCST9003)

PROJECTS

Highlight Reel — HackRU Spring 2019 Winner

Mar 2019

devpost.com/software/highlight-reel

• 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 made beautiful with Material UI.**

ACHIEVEMENTS

- International Olympiad in Informatics 2016 among the top 25 students (in India region)
- ACM-ICPC, Honourable Mention Regionals (China-Hong Kong)
- **Research Grant by Government of India**, Kishore Vaigyanik Protsahan Yojana (Given to top 0.01% students in India)

LANGUAGES

C/C++, Java, Javascript, Python, Haskell, OCaml

SOCIETIES

Change the Code (Gender Inclusion club in STEM) Co-founder, Common Purpose Leadership Development Program Alumni (held in Philippines over a month)