# **Brahmnoor S Chawla**

#### **EDUCATION**

Princeton University, New Jersey, USA

Jan - May 2019

Spring 2019 - Exchange, Computer Science

**Relevant Coursework:** Data Structures & Algorithms, Introduction to Machine Learning, Computer Networks

## The University of Hong Kong, Hong Kong

May 2021

Bachelor of Engineering, Computer Science

Cumulative GPA: 4.21 / 4.3 - Dean's Honours List

Relevant Coursework: Discrete Mathematics, Functional Programming (Haskell), Calculus, Probability & Statistics, Full-stack Development (PHP, MySQL, Node, Express, Javascript), Linux Shell & Bash

#### **EXPERIENCE**

## Google, Mountain View, California

June 2019 - Sept 2019

Incoming Software Engineering Intern

- Incoming software engineering intern at Google, Mountain View. Would work on **YouTube and internal tools** to create a tool which will help in analysing and running machine learning models on data for advertising.
- Would be working with Angular front-end and a C++ back-end for developing the tool.

### **Princeton University**, New Jersey

Jan 2019 - Present

 $Research\ Assistant\ at\ Human-Computer\ Interaction\ Lab$  hci.princeton.edu/people/

- Working as a research assistant at the Human-Computer Interaction Lab, where I'm primarily responsible for studying the usage of social media applications in 3rd world countries.
- Analysing 100s of written interviews to understand how UI/UX relates to the **privacy settings** used by people on social media applications.

## The University of Hong Kong, Hong Kong

Mar 2018 - Mar 2019

Part-time Software Developer at TELI

github.com/brahmnoor/

- Developed a speech detection web app from ground up, using Google Cloud Speech API based on NodeJS, Express & SocketIO. Worked with web AudioContext to provide audio recording compatibility across multiple browsers.
- Built reusable components from scratch to deployment, which are currently being used by over 28,000 students. Contributed to projects based on **Angular, Vue, Java, and React**.

#### The University of Hong Kong, Hong Kong

Sept - Dec 2018

TA for Computer Programming (COMP1117) and Everyday Computing (CCST9003)

## SELECTED ACHIEVEMENTS

- HKU Foundation Scholarship (186,000HKD/year) (Highest scholarship)
- International Olympiad in Informatics Training Camp (Among top 25 Students in India)
- ACM-ICPC Honourable Mention in two regionals (China-Hong Kong)

## LANGUAGES & TOOLS

C++, Java, Javascript, Haskell, Python, PHP, HTML/CSS, Git, NodeJS, Express, ReactJS, ReactNative

#### **SOCIETIES**

Change the Code (Gender Inclusion club in STEM) Co-founder, Editor in Media Team at University, Vice-Captain Tennis Team, Common Purpose Leadership Development Program Alumni (held in Philippines over a month)