Brahmnoor S Chawla

 $\label{lem:brahmeen} brahm@connect.hku.hk \mid https://brahmnoor.me \mid +852-69985663\\ \hline{ \begin{tabular}{l} \b$

EDUCATION

Princeton University, New Jersey, USA Semester Exchange, Computer Science

Jan-June 2019

The University of Hong Kong, Hong Kong

May 2021

Bachelor of Engineering, Computer Science

Cumulative GPA: 4.19 / 4.3

Relevant Coursework: Discrete Mathematics, Functional Programming (Haskell), Data Structures & Algorithms, Calculus, Probability & Statistics, Full-stack Development (Node, Express, Javascript)

EXPERIENCE

The University of Hong Kong, Hong Kong

Mar 2018 - Aug 2018

Research Assistant at TELI

github.com/brahmnoor/text2speech

- Developed a speech detection web app using Google Speech API based on NodeJS, Express & SocketIO. Worked with web AudioContext to provide audio recording compatibility across multiple browsers.
- Worked extensively as a research assistant on multiple projects, building reusable components from scratch to deployment, which are currently being used by over 28,000 students.

The University of Hong Kong, Hong Kong

Sept 2018 - Present

Teaching Assistant

- Working as a teaching assistant for the courses **Everyday Computing & Internet** and **Computer Programming**, helping over 150 students.
- Teaching theoretical Computer Science topics including Dynamic Programming, Graph Theory, Discrete Math and Advanced Data Structures.

SmallMinds.Expert, Hong Kong

Jan-Mar 2018

Part-Time Machine Learning Intern

- Developed an app using **TensorFlow** to detect cloths in videos. Worked with **Python & Unity** for the implementation of the model.
- Helped improve the accuracy of the model by over **10**%, and improved user retention.

SELECTED ACHIEVEMENTS

- **HKU Foundation Scholarship** (186,000HKD/year) (Highest scholarship offered to undergraduate students)
- **Finalist**, International Olympiad in Informatics
- ACM-ICPC, Represented University of Hong Kong in China Regionals
- Kishore Vaigyanik Protsahan Yojana Research Scholarship (Given by Indian Government to just 0.01% of students)
- **HKSAR Gov. Rearching Out Award**, to visit Korea Advanced Institute of Science and Technology (KAIST) for one month & undertake courses in CS

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, Vice-Captain Tennis Team