# Brahmnoor S. Chawla

https://brahmnoor.me brahm@connect.hku.hk | (+852) 6998.5663

### **EDUCATION**

# THE UNIVERSITY OF HONG KONG

B ENG IN COMPUTER SCIENCE Expected May 2021 | Hong Kong Year 2 - Faculty of Engineering Cum. GPA: 4.19/4.3 Dean's Honor List

#### **DELHI PUBLIC SCHOOL**

#### **CBSE SCIENCE STREAM**

Grad. May 2016 | New Delhi, India Computer Science - 99/100 Mathematics - 98/100 Chemistry - 99/100 English - 96/100 Physics - 95/100

12th Std CBSE Board : 97.4 % CGPA (10th Std) : 10/10

#### LINKS

LinkedIn:// brahmnoor
Twitter:// @brahmnoorsingh
Quora:// Brahmnoor-Singh

### COURSEWORK

Year 2 (in progress):

- Data Structures and Algorithms
- Programming Technologies and Tools
- Computer Organisation
- Statistical Learning

#### Year 1:

- Discrete Mathematics
- Introduction to Computer Science
- Computer Programming
- Calculus & Differential Equations
- Everyday Computing and Internet
- Linear Algebra, Prob. & Statistics
- Physics for Engineering Students

### **SKILLS**

#### **PROGRAMMING**

Over 1000 lines:

C • C++ • CSS • PHP • Javascript Familiar:

iOS • Android • MySQL • Python

#### **WORK EXPERIENCE**

## THE UNIVERSITY OF HONG KONG | RESEARCH ASSISTANT AND

#### **TEACHING ASSISTANT**

Mar 2018 - Present | Hong Kong

- Currently working as a teaching assistant for the courses CCST9003 and COMP1117, helping students understand commonly-used algorithms, and implementing them in C++.
- Worked as a RA with Teli (Technology Enriched Learning Initiative) in HKU.
   Developed a speech detection web app using NodeJS, Express, SocketIO and Google Cloud Speech API.

#### SMALLMINDS.EXPERT | Machine Learning - Part Time Intern

Jan - Mar 2018 | Hong Kong

• Developed a machine learning application using TensorFlow for detecting cloths live during a fashion show via camera on Android. Worked with Unity, Python and TensorFlow to develop and implement this model.

#### PROJECT - WORDYO.GA | PHP AND JAVASCRIPT BASED WEB GAME

• Developed the game from scratch in PHP, CSS3, Javascript and HTML5.

#### EXTRA COURSEWORK

# **KAIST** | ATTENDED SUMMER SCHOOL - DISCRETE MATHEMATICS July 2017 | Daejeon, South Korea

• Did Discrete Mathematics at KAIST (University ranked number 1 in South Korea), and acheived the first rank in the class getting an A+ in the course.

# **LEADERSHIP DEVELOPMENT PROGRAM** | 30 DAY PROGRAM IN THE PHILIPPINES BY COMMON PURPOSE

June 2018 | Manila, Philippines

• Attended over 4 weeks of leadership workshops by Common Purpose, and then did an internship in Solutions Using Renewable Energy (Sure Inc).

# CHENNAI MATHEMATICAL INSTITUTE | ATTENDED IOI TRAINING CAMP

March 2017 | Chennai, India

• The coursework included algorithmic training by the top Computer Science, and Mathematics professors from all over India, for 15 days.

### **AWARDS**

2017	University	HKU Foundation Entrance Scholarship
2017	International	International Olympiad in Informatics (IOI) Finalist
2016	National	KVPY Fellow for Research (Awarded to 0.01% students)
2015	National	Ranked 7th all over India in National Cyber Olympiad

# SOCIETIES

2018	University	Change the Code (Gender Inclusion Club) - Vice President
2018	University	Shun Hing College - Media Team - Editor
2017	University	Software Developer - TecHKU
2017	University	Shun Hing College - Tennis Team
2016	School	President of WarP (Computer Club)