## Satrajit Chatterjee

Ottawa, Canada

satrajit314@gmail.com

Student

github.com/wise-bit satraiit.tk

I am a sociable and insightful student with proven time management and collaboration skills developed from a wide range of social engagements. Strong interpersonal skills enhanced by participating in community activities to develop confidence and communication abilities. I possess understanding of general employability skills and the importance of working as part of a team, learning from others and developing as a professional.

Skills

Language proficiency - Fluent in English, French, Hindi, Bengali.

**Programming experience** - Java, Python, JavaScript, C++, Web Development using HTML, PHP and CSS, Robotics and Arduino.

Others - Passionate chess and badminton player

**Experience** 

### **Tutoring High School Students in Mathematics**

2017 - 2019, PCHS, QC & BOSS, ON, Canada

Tutoring high school students in mathematics, sciences and computer science.

## Central Students Committee / Vice-chairman / School Representative

2016 - 2018, LBPSB School Board, Montreal, QC, Canada

Discussing issues faced by various schools of the school board, coming up with solutions for them, as well as organizing boardwide events to unite the schools of the school board.

Education

# **University of Ottawa /** Bachelor of Science Joint Honours in Computer Science and in Mathematics

September 2018 - PRESENT, Ottawa, ON, Canada

#### Bur Oak Secondary School / Ontario High school diploma

September 2018 - June 2019, Markham, ON, Canada

## Pierrefonds Comprehensive High School / International Baccalaureate diploma

September 2015 - June 2018, Pierrefonds, QC, Canada

**Awards** 

University of Ottawa Chancellor's Scholarship, 2019

Bur Oak Secondary School Department of Computer Science Award, 2019

Hydro-Québec Montreal Regional Science and Technology Fair - Concordia Faculty of Computer Sciences and Programming Award, **2018** 

Riverdale High School Robotics Competition - 2nd place, 2018

Hydro-Québec MRSTF (Montreal Regional Science and Technology Fair) – Best Project Award From Concordia Physics Department, **2017** 

CEMC CAYLEY (Organized by Waterloo University) - Ranked 1st in School, 2017

COMC (Canadian Open Math Challenge) - Honor Roll for Quebec, 2017

PSAT - 99th Percentile, 2017