Souray Biswas

biswasjosh@gmail.com ☑ github.com/SravB ⑦ linkedin.com/in/sravb ☐ sravb.github.io ☐

Summary of Qualifications

- **Proficient:** Python, Java, HTML/CSS, JavaScript, JQuery, Racket.
- Familiar: C/C++, Firebase, Android, Scikit-Learn, Pandas, Matplotlib.

Projects

SumNotes September 2017

Python, HTML/CSS, JavaScript, JQuery, Flask, SQL Hack the North Winner – Best Use of Cockroach Database

- Created a web app that autonomously takes notes in lectures or meetings.
- Performed speech-text conversion using the Google Speech API.
- Summarized key points using the **SUMY API.**
- Implemented a user login system through a Cockroach Database.

Algorithmic Trading July 2017

Python, Scikit-Learn, Pandas, Matplotlib

- Developed a machine learning stock trading algorithm with a Decision Tree Classifier.
- Accessed historical stock prices using the Google Finance API and Pandas.
- Predicted stock price movements with 75% accuracy.

NBA Court Vision December 2017

Python, Scikit-Learn, Pandas, Matplotlib

- Created a data visualization tool to help coaches detect areas of the court to prioritize their defense.
- Analyzed NBA players' gameplay by examining their shooting habits throughout a regular season.
- Simulated players' shooting with machine learning through a **Decision Tree Classifier**.

Experience

Computer Science Instructor

June 2016 – June 2017

Sir John A. Macdonald S.S.

- Improved class attendance by 40% (50 to 70 students) through restructuring club curriculum.
- Designed and delivered lessons which covered programming languages and computer science concepts.

Engineering Outreach

July 2016 - December 2016

University of Waterloo

- Organized STEM related lessons and activities for students from ages 4 to 14.
- Explored topics such as HTML/CSS, JavaScript, Python, data structures, app development and GUIs.

Education

University of Waterloo & Wilfrid Laurier University

(Expected) 2017 – 2022

Bachelors of Computer Science & Bachelors of Business Administration – Cumulative Average: 95.0% Relevant Coursework: Designing Functional Programs, Elementary Algorithm Design and Data Abstraction

Awards

- 2017 Offered a Schulich Leader Scholarship: Offered an \$80 000 scholarship by Western University.
- 2017 René Descartes National Scholarship: Awarded a \$25 000 scholarship by the University of Waterloo.
- 2017 Governor General's Academic Medal: Graduated with the top academic standing out of 250 students.
- 2016 **ECOO Programming Provincials:** Placed **9**th **out of 400+** teams that initially entered this contest.
- 2015 **Galois Math Contest:** Placed in the **top 0.5%** internationally.