sravb.github.io 🖵

# **Sourav Biswas**

# **Computer Science and Business Double Degree Student**

University of Waterloo, Class of 2022

biswasjosh@gmail.com ™ github.com/SravB

linkedin.com/in/sravb in

#### **Skills**

- Languages: Python, Java, JavaScript, HTML/CSS.
- Technologies: Android, AutoCAD, Solid Edge.

# **Projects**

Stock Analyzer Java

- Accesses historical stock prices using the Google Finance API.
- Constructs trend lines and correlation coefficients.
- Applies a SMA algorithmic trading strategy.
- Displays holding periods and return rates throughout the selected time period.

**Tanks** Python

- A game created with a Python GUI where users battle with tanks in a maze.
- Created an AI opponent which implements the A\* search algorithm for pathfinding.

Pokémon Stadium Python

- A recreation of the classic Nintendo game using a Python GUI.
- Incorporates many original audiovisual features from the original Pokémon games.

### **Experience**

# **Computer Science Club Leader**

Sir John A. Macdonald S.S.

June 2016 - June 2017

- Developed a curriculum teaching programming languages and computer science concepts.
- Improved club attendance from 50 to over 70 members by restructuring the club curriculum.
- Topics explored include HTML/CSS, JavaScript, recursion, data structures and GUIs.

#### **Engineering Outreach, Volunteer**

**University of Waterloo** 

July 2016 - December 2016

- Assisted in STEM related camp lessons and activities for campers from ages 4 to 14.
- Lessons explored languages and technologies such as Java, JavaScript and Arduino.

## **Awards**

- Galois Math Contest: Placed in the top 0.5% internationally.
- **ECOO Programming Provincial Championship:** Placed top 9 out of 400 teams that initially entered this contest.
- **René Descartes National Scholarship:** A \$25 000 scholarship awarded based on passion for mathematics and distinguished academic standing.
- **Governor General's Academic Medal:** Graduated with the highest average across all grade 11 and 12 courses out of a high school graduating class of 250 students.