|  |
| --- |
| **Technical Skills**   * Demonstrable experience with Python including libraries such as Pandas, Hypothesis, and Plotly * Data analysis and experience with various data structures * Experience completing projects in Java using Git * Proficient in Unix, Bash scripting, and C programming for systems-level tasks * Proficiency with HTML and CSS as well as working knowledge of JavaScript * Ability to analyze programming efficiency using running-time analysis * Strong understanding of mathematical definitions, predicates and proofs * Highly proficient in formal logical thinking/problem solving in mathematics and computer science * Excellent written and verbal communication skills * Experience with leading a team, collaborative partnerships and working independently |

**Projects**

* Developed and implemented multiple efficient AI algorithms using trees and recursion to simulate and visually represent checkers games, involving a user-friendly interface in Pygame
* Designed a Java app to send messages between users through use of a JMS API
* Constructed two AI to play games of Adversarial Wordle “Absurdle” against one another
* Developed website from scratch using HTML, CSS, and JavaScript and hosted it with Github
* Exploration of blockchain, ledgers, and cryptocurrency with linked lists
* Designed block-based RSA cryptosystem & explored RSA digital signature scheme
* Conducted data analysis on hypertension and low-income rates in Toronto with Plotly & Pandas
* Designed algorithms to traverse graphs and interconnection networks for several topologies
* Exploration of fractals, chaos theory and point sequences using Python and illustrations in Pygame
* Reverse engineered Wordle in Python to solve puzzles and displayed results in Pygame

**Education**

|  |
| --- |
| **University of Toronto 2022-Present** |

* Candidate for Bachelor of Science, Computer Science Specialist

**White Oaks Secondary School 2018–2022**

* Accelerated Learning Program (ALP) & International Baccalaureate Program (IB)

**Extra-Curricular and Volunteering Experience**

**Oak Hacks Member & Python Contest Competitor**  **2020**

* Worked collaboratively to design a video game in Python

**DECA Competitor and Executive**  **2018-2022**

* Provincial Finalist Award
* Creative Writtens Trainer

**Math Contests 2018-2022**

* Canadian Senior Math Contest, Euclid, White Oaks Team

**Debate Team 2019-2020**

* Upper Canada College Tournament Semi-Finalist Award