Anthony Tedja

\$\square\$ 905-599-2306 | \$\square\$ anthony.tedja@mail.utoronto.ca | in anthonytedja | \$\square\$ anthony.tedja.github.io

FDUCATION

University of Toronto

Mississauga, ON | Sep 2019 - Expected Apr 2023

HBSc. WITH COMPUTER SCIENCE SPECIALIZATION AND MATHEMATICAL SCIENCES MINOR

- CGPA 3.63 / 4.0 as of Feb 2022.
- Named a **Deans List Scholar** and received the **Mathematical and Computational Sciences Honour Roll** Award as of the 2021 Academic Year.
- Designated as a **University of Toronto Scholar** with Scholarship.
- Awarded a University of Toronto Mississauga Entrance Scholarship Award of Distinction.
- Achieved a Learning Excellence Award in Computer Organization (CSC258).

WORK EXPERIENCE

KUMON | MATH AND READING TEACHING ASSISTANT

Brampton, ON | Sep 2015 - Jun 2019

- Lead a team of marking TAs to grade hundreds of student worksheets and tests daily.
- Analyzed individual student progression through worksheets in an active learning environment, reinforcing learning material up to a grade 12 level.
- Graded with a consistent grading efficiency rating of **50 percent above standard**.
- Awarded Employee of the Month and Fastest Grader of the Month over 10 times.

PROJECTS

NOTION WIDGETS

JAVASCRIPT, HTML/CSS, PERSISTENT STORAGE

Responsive embeds optimized for Notion. Widgets include a pomodoro timer, live weather, a sleepy cat, and many more.

- Employed JavaScript local storage to preserve settings such as light and dark modes, which has led to an increase in usage by **over 400 percent**.
- Implemented custom widget templates to maximize scalability and consistency.

SUDOKU VARIANT AI SOLVER

ARTIFICIAL INTELLIGENCE, CSP, PYTHON, ITERTOOLS

Python based Sodoku Variant (with variable cages) Al solver for 3x3 to 9x9 grids.

- Integrated Forward Checking and Generalized Arc Consistence constraint propagators with MRV heuristic to minimize search tree runtime by **over 10000 times** compared to Backtracking Search.
- Encoded efficient CSP models to **exponentially outperform** solution runtimes, variable assignments and prune value ratios.

MIPS ASSEMBLY DECOMPILER

PYTHON, MIPS ASSEMBLY, SCRIPT, DISCORD BOT

Python based binary 32-bit assembly instruction decompiler.

- Aided in open book exam for Computer Organization Course, resulting in a Learning Excellence Award.
- Discord Bot functionality integrates within discord bot development and environment.

ZIP FILE COMPRESSOR

OOP, PYTHON, HUFFMAN ENCODING, BINARY TREES

Lossless file compression and decompression utilizing Huffman trees.

• Averaged a 1.5:1 compression ratio when compressing files with the Huffman encoded algorithm.

SKILLS

Languages: Java, C, Python, HTML/CSS, JavaScipt, SQL, Haskell, Racket, MIPS Assembly

Tools: Git, Linux, Bash, PostgreSQL, Django, Bootstrap, NumPy, Arduino, Łatel Texas (Proposition of the Control of the Contr

Skills: OOP, Agile Methodologies, Dynamic Programming, Functional Programming

INTERESTS

Task Automation
Machine Learning & Al
Volleyball & Ultimate Frisbee