

Anthony Tedja

☎ 905-599-2306 | ✉ anthony.tedja@mail.utoronto.ca | in [anthonytedja](#) | 🌐 [anthonytedja](#) | 🔗 [anthonytedja.github.io](#)

EDUCATION

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 Sudoku Variant (with variable cages) AI solver for 3x3 to 9x9 grids.

- Integrated Forward Checking and Generalized Arc Consistency 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, JavaScript, SQL, Haskell, Racket, MIPS Assembly

Tools: Git, Linux, Bash, PostgreSQL, Django, Bootstrap, NumPy, Arduino, \LaTeX

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

INTERESTS

Task Automation

Machine Learning & AI

Volleyball & Ultimate Frisbee