

# BENJAMIN LIU

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## Education

### University of Toronto

Honors Bachelor of Science, Computer Science

April 2025

Toronto, Canada

## Relevant Coursework

- Data Structures
- Algorithms
- Deep Learning
- Computer Vision
- Software Design
- Databases
- Operating Systems

## Leadership

### University of Toronto Machine Intelligence Student Team (UTMIST)

September 2023 – Ongoing

Project Director

Toronto, Canada

- Researched, developed, and proposed a project to perform a deep-learning side channel attack on a hardware security module.
- Recruited, organized, and led a team of 6 other students to work on the project, and managed the project's timeline and goals.
- Presented weekly to the team to introduce essential concepts in hardware security and cryptography necessary for the project.
- Coordinated with club advisors and executives to ensure the project was on track and met club requirements.

## Projects

### Deep Learning Side Channel Attack | *Python, Pytorch, Numpy, Scipy, Keras, Pyvisa*

January 2024 – Ongoing

- Developed LSTM, Resnet, and Transformer models to perform a deep-learning side channel attack on an STM32 microcontroller running TinyAES.
- Assumed profiling attack paradigm to collect training data using a microcontroller and oscilloscope to capture power traces of plaintext-ciphertext pairs.
- Researched various methods to extract features from power traces and optimize the models to improve the attack's success rate.
- Utilized Pyvisa to automate the process of collecting power traces and interfacing with the oscilloscope.

### MIT Embedded Security CTF | *C, Python*

February 2020 – August 2020

- Received intensive instruction from leading researchers on embedded software, computer architecture, memory management, assembly, cryptography, security, interface analysis, and bit manipulation.
- In a team of 4, designed and implemented a secure firmware update system for an IoT device using C and Python.
- Based on MITRE eCTF competition, assumed man in the middle paradigm to attack other teams by exploiting vulnerabilities in their firmware update systems using python scripts, earning 3rd place in the competition.
- Utilized an HMAC to authenticate users, AES, RSA, and SHA to encrypt firmware, and a Stream Cipher for key generation.

### Eedi Assessment Analysis | *Python, PyTorch, NumPy, SciKit Learn*

August 2023

- Developed a suite of Machine Learning models to analyze and predict the relationship between provided student answers and future performance in an online learning assessment system.
- Compared validation accuracies for Logistic Regression, PCA Matrix completion, and Autoencoder models to decide on a best approach, reaching 75% accuracy.
- Leveraged augmentations such as regularization penalties to raise the models' accuracies and better generalize predictions.

### Conspiracy Analysis in Social Media | *Python, Flair, Pyplot*

December 2021

- Utilized Reddit API in Python to collect data from various subreddits to analyze the spread of conspiracy theories surrounding COVID-19.
- Used Flair for frequency analysis to categorize posts and comments into different conspiracy theories and graphed the spread of each theory over time using pyplot.

## Technical Skills

**Languages:** Python, Java, C/C++, SQL, Assembly Languages

**Developer Tools:** Shell Scripting in Linux, Git, Agile Methodologies

**Technologies/Frameworks:** SQL, Numpy, OpenCV, Pytorch