# Richard Shi

richard.540102@gmail.com | linkedin.com/in/shi-richard | github.com/sushimon | sushimon.github.io/

#### **OBJECTIVE**

A determined academic with a strong theoretical background in artificial intelligence and machine learning who is looking to contribute to a nurturing and intellectually stimulating applied research internship. Eager to make an impact within the technology sector through a relentless work ethic and growth mindset.

#### EDUCATION

# University of Toronto

Toronto, ON

MSc in Applied Computing, AI Concentration

Sep 2025-Dec 2026 (expected)

• Relevant Coursework: Deep Learning: Theory & Data Science, Topics in Machine Learning: Introduction to Causality, State Estimation for Aerospace Vehicles, Visual and Mobile Computing Systems

# University of Toronto

Toronto, ON

HBSc with High Distinction, Computer Science Specialist and Mathematics Minor

Sep 2021-Apr 2025

• Relevant Coursework: Nonlinear Optimization, Introduction to Artificial Intelligence, Introduction to Machine Learning, Introduction to Image Understanding, Natural Language Computing, Neural Networks & Deep Learning

## EXPERIENCE

## Undergraduate Machine Learning Research Assistant

Toronto, ON

SysNet Research Group, University of Toronto

May 2024-Sep 2024

- Devised a privacy-preserving solution that retains state-of-the-art model accuracy to address privacy leakage, poor model performance, and slow training times in federated learning on bottlenecked devices
- Conducted experiments with Python and Flower, a federated learning framework, to quantify the effects of our solution on devices subject to computational and network bottlenecks
- Created and delivered a presentation at the University of Toronto's Department of Computer Science Summer Research Poster Showcase 2024

#### Software Developer

Toronto, ON

Students Developing Software Team, University of Toronto

Jan 2023-Sep 2023

- Contributed to an open-source static code analysis tool called PythonTA through the development of educational features such as visualization of control flow graphs and custom code checkers using Python, Pylint, and astroid
- Maintained codebase through updating documentation, bug fixes, and improving readability for error messages
- Utilized advanced Git features to complete 25 tasks over two semesters

## OTHER EXPERIENCE

#### Mathematics Teaching Assistant

Toronto, ON

Department of Mathematics, University of Toronto

Sep 2023-Apr 2024, Sep 2024-Apr 2025, Sep 2025-Present

- Supported overall 200+ students across both single and multivariable theoretical calculus courses through office hours and monitoring online discussion forums
- Led weekly tutorial sessions for a combined 100 students by facilitating group work and discussions
- Efficiently graded 1000+ submissions per assessment and gave detailed feedback to improve student performance

## Computer Science Teaching Assistant

Toronto, ON

Department of Computer Science, University of Toronto

Sep 2025-Present

- Assisted instructors in assessment preparation by giving feedback to improve the student learning experience
- Led weekly labs for a total of 50 students by monitoring the completion of weekly quizzes
- Supported students during office hours by helping with coding in Python or explaining coding concepts

#### AWARDS

Dean's List Scholar 2022–2025

University of Toronto Excellence Award

2024

President's Scholar of Excellence

2021