DANIEL LI LIU

https://danielliliu.ca/

✓ daniell.liu@mail.utoronto.ca

in https://www.linkedin.com/in/danielliliu/



EDUCATION

University of Toronto | Computer Engineering

September 2020 - April 2025

- 3.84 / 4.00 cGPA
- Artificial Intelligence Minor
- Business Certificate

EXPERIENCE

Frontend Engineer | UoftHacks (*Currently*)

 Developing and maintaining the frontend of the hackathon's website for 100+ visitors yearly

Machine Learning Researcher | iQua Research Group (Summer 2022)

- Conducted 50+ experiments using reinforcement learning algorithms such as TD3 for machine learning models
- Explored design space for when models should forget old data based on interference
- Implemented reinforcement learning for clients in the federated learning framework Plato https://github.com/TL-System/plato/tree/continual_RL/examples/td3_learning

PUBLICATIONS

Lethe: Interference-Based Forgetting for Continual Learning Agents in Reinforcement Learning

Salma Emara, Baochun Li, Tim Zeyl, *Daniel Li Liu (Under review)*

Cascade: Curriculum Federated Reinforcement Learning with Interference Avoidance

Salma Emara, Daniel Li Liu, Baochun Li (Under review)

ENGINEERING PROJECTS

Reinforcement Algorithms in Federated Learning Framework Plato

- Extended research framework Plato to support reinforcement learning for clients
- Designed a custom model to support actor and critic models used in TD3 & A2C
- Created a customized trainer for both the **TD3 & A2C** algorithm that evaluates/saves average rewards for clients and the server
- Implemented a custom algorithm that communicates between the server & clients *Project Links (First Paragraph):*

https://danielliliu.ca/projects.html

Mapping Application with Intelligent Trip Planning

- Created and designed fully functional **intelligent** map, similar to google maps
- Organised large amounts of data into data structures C++ STL
- Implemented full graphics with a user-friendly interface
- Implemented an optimal algorithms for path finding
- Created smarter algorithms for path finding and travelling salesman using heuristic

GoTime - NewHacks Hackathon Project, 4th Place Winner

- Created and designed a **web app** using the Electron Framework, leveraging JavaScript, HTML/CSS, and Node.js.
- **Optimized** university student's schedules/time and class locations at the University of Toronto using Dijkstra's algorithm for an optimal path with C++ Project Link: https://devpost.com/software/gotime-jbksxl

AWARDS

Deans List (2020-2022)

Natural Sciences and Engineering Research Council of Canada's Undergraduate Student Research Award (2022)

TECHNICAL SKILLS

LANGUAGES

- C / C++ (Expert)
- Python (Expert)
- Java (Prior Exp)
- MATLAB (Prior Exp)
- JavaScript (Prior Exp)
- ARM Assembly (Proficient)

WEB DEVELOPMENT

- HTML / CSS (Proficient)
- Next.js (Prior Exp)

SOFTWARE

- Git
- GTK
- PyTorch

HARDWARE

- Verilog
- Quartus / Modelsim
- Breadboards
- DE1-SoC Boards

OTHER INDUSTRY KNOWLEDGE

- Artificial Intelligence
- Machine Learning
 - Reinforcement Learning
 - Continual Learning
 - Curriculum Learning