# Alan Yuan

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## Work Experience

**Amazon** Jun 2023 – Aug 2023

Software Developer - Intern

Toronto, Ontario

In progress

PAIR Lab

Researcher

Sep 2021 – Present

Toronto, Ontario

• Built on top of **NVIDIA**'s Isaacsim to create a robot reinforcment learning **framework** 

- Utilized state-of-the-art SEA algorithm to solve long-horizon robotics tasks
- Creating robot learning environments and using PPO to create reinforcment learning benchmarks

 $\mathbf{Amazon} \qquad \qquad \mathbf{May} \ 2022 - \mathbf{Aug} \ 2022$ 

 $Software\ Developer\ -\ Intern$ 

Vancouver, British Columbia

- Engineered a modular microservice in Java to send notifications to customer of cashback on select products
- Utilize AWS webservices such as Lambda, SQS and SNS to ensure scalability of the notification system

Intel May 2021 – May 2022

 $Software\ Engineer$  - Intern

Toronto, Ontario

- Developed support software to generate 4000+ of completely random test-cases for edge-case testing
- $\bullet$  Optimized support tool's Ram templates to reduce false positives and failing cases by around 70%

Centivizer Apr 2020 - Sep 2020

Software Developer - Part-time

Toronto, Ontario

 $\bullet \ \ Designed \ and \ wrote \ backend \ application \ using \ \textbf{Node.JS} \ and \ \textbf{SimplePeer} \ to \ connect \ users \ via \ video \ call$ 

## EDUCATION

University of Toronto — cGPA

MScAC University of Toronto Sept 2023 - Jan 2025 3.84 cGPA

HBSc Computer Science Specialist, Major in Mathematics

Sep. 2018 - May 2023

#### Publications

J. L. Yuan, Z. Zhou, K. Darvish, X. Zhou, A. Mandlekar, A. Garg. Multi-Stage Structured Task Learning Using Semantics with SEA-RL, (under review)

M. Mittal, C. Yu, Q. Yu, J. Liu, N. Rudin, D. Hoeller, **J. L. Yuan**, R. Singh, Y. Guo, H. Mazhar, A. U. Mandlekar, B. Babich, G. State, M. Hutter, A. Garg. ORBIT: A Unified Simulation Framework for Interactive Robot Learning Environments, *IEEE Robotics and Automation Letters (RA-L) 2023* 

# **PROJECTS**

# Deep QLearning Snake | Link: GitHub

May 2021 - Dec 2021

• Utilized PyTorch to write a Deep Q-Learning snake agent reaching a high score of 40 after 5 minutes of training

# CaNetDa: Deep Learning for GeoGuesser in Canada | Link: GitHub

Jan 2021 – Apr 2021

- Mined dataset and trained an ensemble of ResNet, EfficientNet and Vision Transformer.
- With our approach, a accuracy of 60% was consistently achieved out of 13 options

## Machine Learning Course Competition | Link: GitHub

Sep 2020 – Dec 2020

- Achieved the 5th highest score in the unsupervised movie recommendation competition.
- Improved on the SGD training process by adding weight regularization and biases based on reseach papers

# Tron UDP Multiplayer | Link: GitHub

Sep 2019 – Dec 2019

- Created a four player game for local networks using the UDP network protocol and C++
- Utilize epoll for both client and server to monitor the socket as well as the timer (server) and stdin (client)

## **BF-Interpreter** | Link: GitHub

 $Mar\ 2018 - Nov\ 2018$ 

- Built interpreter that runs BF in C
- Includes a BF shell and runs all example BF programs found on Wikipedia

## TECHNICAL SKILLS

Languages: Python, C/C++, JavaScript, Java, C#

Tools: Git, React Native, Node.js, MongoDB, SQL (Postgres), PyTorch, Numpy, GDB, GraphQL