

# Alan Yuan

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## WORK EXPERIENCE

- Amazon** Jun 2023 – Aug 2023  
*Software Developer - Intern* Toronto, Ontario
- Designed and implemented a precompute layer to increase consolidation recommendations by 99%
  - Created automated data analysis tool to ensure predictions are above 75%
- PAIR Lab** Sep 2021 – Present  
*Researcher* Toronto, Ontario
- Built on top of **NVIDIA's** Isaacsim to create a robot reinforcement learning **framework**
  - Utilized state-of-the-art SEA algorithm to solve **long-horizon robotics tasks**
  - Creating robot learning environments and using PPO to create **reinforcement learning** benchmarks
- Amazon** May 2022 – 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** webservice 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
  - 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
- Designed and wrote backend application using **Node.JS** and **SimplePeer** to connect users via video call

## EDUCATION

- University of Toronto** — cGPA  
*MScAC* Sept 2023 - Jan 2025
- University of Toronto** 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 a BF shell that runs all example BF programs found on Wikipedia in C

## TECHNICAL SKILLS

**Languages:** Python, C/C++, JavaScript, Java, C#  
**Tools:** Git, React Native, Node.js, MongoDB, SQL (Postgres), PyTorch, Numpy, GDB, GraphQL