

Avid Eslami

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EDUCATION

- **University of Toronto** Toronto, CA
 - Bachelor of Applied Science in Computer Engineering* *Sep. 2021 – Present*
 - **ESC180**: Intro to Computer Programming
 - **ESC190**: Computer Algorithms and Data Structures
 - **ECE243**: Computer Organization
 - **ECE244**: Programming Fundamentals
 - **ECE297**: Software Communication and Design
 - **APS360**: Applied Fundamentals of Deep Learning

EXPERIENCE

- **MLDSAI Inc.** Toronto, CA
 - Machine Learning Engineer Intern* *May. 2023 - Present(Aug. 2023)*
 - **OpenAdapt**: Worked on the OpenAdapt project which focuses on creating an open source tool for generalized process **automation** through **transformers**.
 - * **Machine Learning**: Implemented and rigorously evaluated **LLM's** such as **RWKV**, then **finetuned** them to elevate their performance by over **60%** on sophisticated tasks.
 - * **Software**: Created several API / software tools with **Python** to be used during process replays. Tested various components to ensure optimal functionality through rigorous testing and refinement.
 - * **Vector DB**: Setup **ChromaDB** and researched novel methods for determining the number of closest results.
 - * **Automation**: Created ReplayStrategies to guide the **LLM's** and provide them access to the resources and tools to successfully complete tasks for the user autonomously.
- **UofT Aerospace Team - Unmanned Aerial Systems** Toronto, CA
 - Model Predictive Contouring Control Team Lead* *Oct. 2022 - Present*
 - **Autonomous Drone Racing**: Interpreted and created code pertaining to quad-copters in the ROS environment. Studied the basics behind **state estimation** and **localization**. Contributed to the implementation of a non-linear model predictive quad-copter control system using principles of **numerical optimal control** in **C++**.
- **SkateScribe** Toronto, CA
 - Research Assistant* *Jul. 2022 - Aug. 2022*
 - **End Mill Testing**: Developed a testing framework to gather data on improving the surface finish of blades sharpened on the SkateScribe mill. Discovered bugs in the SkateScribe interface and path **algorithm**.
- **Arshvid Technology** Toronto, CA
 - Software Developer* *Dec. 2020 - Aug. 2021*
 - **Green House Controller**: Developed a tool for remote monitoring and actuation of systems within the greenhouse.
 - * **Front-End**: Used **React.js** and **Bootstrap** to show greenhouse statuses, including pumps and alarms.
 - * **Back-End**: Used **Python** for Raspberry Pi to measure and control GPIO pin voltages for greenhouse operations.

SOFTWARE PROJECTS + AWARDS

- **Terminal Competition Winner**: Implemented various **AI algorithms** such as **minimax** to win 3rd place in the largest university-level game-based **AI** competition hosted by Citadel and Citadel Securities. Competed against students from a variety of universities within the midwest region to win a total of **\$3500 USD**.
- **GIS-YummyMap**: Developed an interactive **GIS** application using the Open-Streets-Map database using **STL** in **C++**. Implemented **parallel multideestination Dijkstra algorithm**, **A***, and **2-Opt** to effectively solve the travelling salesman problem while maintaining swift runtime.
- **Automatic Fruit Ripeness Classifier**: Created a deep **CNN** model to analyze images of fruits and determine their ripeness. Developed using **PyTorch** in **Python** and achieved a consistent accuracy of roughly **90%**.

PROGRAMMING SKILLS

- **Languages**: Python, C/C++, C#, ARM Assembly, JavaScript, SQL, MATLAB, HTML/CSS
- **Technologies**: Git, HuggingFace, PyTorch, CUDA, NumPy, Unity, ROS, React, Node.js, ChromaDB, RWKV, MLAPI, FPGA/Intel Quartus Prime, ModelSim, NI MultiSim, Modal, Vast.ai