# Tyler Kowalski

# Technical Skills

**Programming Languages:** C, C++, GLSL, Python, Bash, Agda, Racket, LaTeX **Technologies/Frameworks:** CUDA, Vulkan, Pytorch, TensorFlow, NumPy

Developer Tools: Linux, VS Code, Visual Studio, Git, Juypter Notebook, Google Collab, Vim, JIRA

Linguistic Languages: English, Mandarin, Japanese

## Work Experience

## University of Waterloo, Faculty of Mathematics

Sept. 2023 - Dec. 2023

CS 246 Instructional Support Assistant (OOP in C++)

- Migrated CS 246 sandbox environment from C++14 to C++20
- Developed all scripts for automatic testing of assignments via Bash
- Individually coordinated demoing and marking of the final project (> 500 students)
- Taught multiple tutorials and provided office hours each week to help students with **object-oriented programming** in C++

## Core Avionics, Research and Innovation

Jan. 2023 - Apr. 2023

Embedded ML/AI Developer

- Overhauled **GPU**-accelerated neural network inference engine to support multiple execution branches with emphasis on GPU parallelization and optimizing CPU-GPU synchronization in **Vulkan** using **C**
- Re-engineered **NNEF compiler** for inference engine to support multiple execution branches on a team of 2 co-op students
- Wrote efficient GLSL shaders to do Local Response Normalization, Concat, addN, and maxPool2d with data packing
- Added support for AlexNet, DenseNet, ResNet, InceptionNet and Graph Neural Networks to neural network inference engine and debugged using Pytorch

### Core Avionics, Research and Innovation

May. 2022 - Aug. 2022

Embedded ML/AI Developer

- Reverse engineered **Pytorch ONNX** MobileNetV2SSDLite model and ported it to a safety-crtical **Vulkan** implementation using **C**, demoed at a trade conference
- Designed and optimized compute shaders in **GLSL** to do softmax, leakyReLu, convTranspose2d, padding, and various Blas functions with data packing, with similar if not better performance than **Pytorch**
- Researched segmented inference of CNNs to reduce memory cost on embedded systems

# **Projects**

Stockshark Dec. 2022

Chess Application and Engine

- Worked on a team of 3 to create a chess application in C++ with **object-oriented** design patterns, where users could play against others and various AIs
- Created a chess engine using a hand-crafted evaluation function and minimax with alpha-beta pruning, playing at  $\approx 1000$  ELO

Pokemon ML Sept. 2021

Neural Net from Scratch

- Implemented CNN inference and training using only Python and NumPy
- Predicted whether Pokemon was grass-type with high validation accuracy

#### Education

## University of Waterloo

Sep. 2021 - Apr. 2026

Bachelor of Computer Science

Waterloo, Canada

### Professional Development (Online Courses)

DeepLearning.AI Sep. 2021

Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization

## Volunteering

Mentouring the Stars

Jan. 2023 - Present

Providing no-cost academic support in mathematics for secondary students on Zoom