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Education

University of Waterloo, 3A Candidate for BSE, 4.0 GPA

2020-2025

Skills

Languages: Python, C++, C, SQL, R, Java, Swift, Lisp, JavaScript, Bash

Technologies: TensorFlow, JAX, Pytorch, Hugging Face, scikit-learn, Tidyverse, PySpark, gRPC

Experience

Cerebras Systems
ML Framework Developer

Sept. 2022—Present Toronto, ON

TD Bank Jan.—Apr. 2022
Data Scientist Toronto, ON

- Implemented 4 variants of tri-training in scikit-learn and TensorFlow to research the application of semi-supervised learning in fraud detection.
- Benchmarked 18 tri-training models against supervised and self-trained baselines with positive results.
- Sped up training two-fold by applying data cleaning and feature selection on the cheque fraud dataset in **PySpark** and **scikit-learn**.

McMaster University

Jan. 2021—Apr. 2022

Data Scientist

Hamilton, ON

- Lead a 6-person team in the development of an R package for the cleaning and validation of the INORMUS study's datasets.
- Automated 3-hour data checks into 3-second functions with Tidyverse in R.
- Presented the R package to the McMaster Method Center and trained other researchers in its use.

Projects

mlax Oct. 2022—Present

- Created a pure functional neural-network library built on top of Google JAX that is fully compatible with JAX's native transformations.
- Implemented linear, convolution layers, and more, using the jax.lax package.
- Trained an MLP on MNIST that matched the accuracy of a **Pytorch** reference implementation using a quarter of the training time.

Chess Al Jul.—Aug. 2022

- Created a NegaMax AI using PeSTO's evaluation function in C++.
- Implemented move-ordering, PV-moves, killer moves, and history heuristics to improve the effectiveness of alpha-beta pruning.
- Achieved a practical search depth of 6 and an ELO of ~1000.

NameThatFish May—Jun. 2022

- Created custom image augmentation layers in **Tensorflow** and fine-tuned an EfficientNetV2 model to classify scraped images of 20 Ontarian fish species.
- Achieved 90+% average accuracy on test data.
- Deployed the model on **Hugging Face Spaces** using the **Gradio** API.