peterson.guo@uwaterloo.ca | in PetersonGuo | 🖓 PetersonGuo

EDUCATION

University of Waterloo

Bachelors of Applied Science in Honours Electrical Engineering Co-op

SKILLS

Languages: C/C++, Python, JS, Java, Bash, SQL

Software: Git, PyTorch, Tensorflow, CUDA, ROCm, NumPy, Pandas, Spark, Docker, AWS, GCP

Others: ASICs, Drivers, Operating Systems, Linux, Windows, CNNs, LSTMs, Neural Networks, Kernel Debugging, FPGA

EXPERIENCE

Software Engineer Intern

AMD

- Led the development of a lightweight ML-based upscaling PoC using PyTorch, ROCm, and Python, integrating temporal and spatial optimization techniques to enhance display pipeline efficiency
- Developed kernel drivers in C and C++ for next-gen AMD graphics units, improving hardware compatibility and performance between the GPU/APU frame buffer and display
- Resolved 25+ kernel-level GPU issues, leveraging WinDbg, crash dumps, hardware register analysis, ETL traces, and firmware traces to debug OS crashes, BSODs, system hangs, and GPU stability issues, enhancing system responsiveness and stability
- Collaborated with **Microsoft** to optimize OS-GPU interactions, analyzing **firmware** and **memory** dumps, resolving initialization failures and performance bottlenecks to ensure seamless driver integration
- Contributed to the Navi4x GPU and Ryzen AI APU launch, resolving high-priority driver issues for AMD display specific features, ensuring stability and performance for production readiness, ultimately delivering the most stable software release for a newly released AMD GPU
- Contributed to Linux's open-source AMD display driver, fixing visual corruption issues affecting color calibration and frame synchronization

Security Developer Co-op

eSentire

- Significantly boosted engagement for 3+ clients by pioneering an AI threat analytics dashboard in Vue3 and Python using data visualization and automated reporting, becoming a key project and driving adoption of advanced analytics
- Optimized JSON parsing speed by over 50% to automate JSON-to-database conversion, by implementing efficient data structures and utilizing Python specific performance optimization techniques
- Automated CI/CD pipelines with Terraform, AWS, and GitHub Actions, cutting deployment time by 30%
- Dramatically enhanced data processing speed of Python logging functions by over 400% using task-specific algorithms
- Refined the logging, infrastructure, and security protocols for multiple AI projects by implementing **3** standardized methods in **Rest API**'s to ensure robust access control and system monitoring, preventing vulnerabilities such as prompt injection, model theft, XSS attacks and SQL injection
- Improved an open-source PCAP scrubber using Python and PyQt, adding over 10 functionalities such as a GUI, multi-threading, text editing, automatic checksum validation, autosave, and find and replace to enhance user experience

Software Developer

COBWEB, University of Toronto

- Developed four physics-based simulation models in C++ & Python, improving simulation speed by 20%
- Optimized genetic algorithms by improving **multi-threading** efficiency and **memory management**, reducing execution time by 10% and memory footprint by 15%

Projects

ML Upscaling | ROCm, CUDA, Machine Learning, CNNs, PyTorch, Python

• Designed an ML upscaling model for AMD graphics cards, leveraging transformer based super sampling to enhance visual fidelity and performance

InvestIQ | Python, LSTMs, IBKR API, CUDA

- Built an automated trading alert system, monitoring market indicators (RSI, MACD, Stochastic Oscillator)
- Sanitized training data and utilized **LSTMs** to use upcoming events and indicators to predict future volatility

Bionic Evo | C/C++, Assembly, Neural Networks, TensorFlow, CUDA, STM32

• Engineered a humanoid arm prototype for amputees by utilizing STM32 and EMG sensors, integrating pattern recognition to achieve precise gesture classification and seamless arm control

Assisted Reader | ESP32, Python, OCR, Machine Learning, React, Tesseract API, Autocorrect, JS, Python

- Launched a user-friendly OCR platform that assisted users with vision disabilities in seamlessly accessing printed material; integrated text-to-speech functionality, resulting in a significant decrease in learning barriers
- Leveraged Tesseract, ESP32 camera, and **autocorrect technologies** to improve accuracy and provide real-time feedback for users with impaired vision

Waterloo, ON

01/2024 - 5/2024Remote

06/2023 - 09/2023

Toronto, ON

09/2024 - 12/2024

Markham, Ontario