

# Peterson Guo

<https://petersonguo.com> |  PetersonGuo |  PetersonGuo | [petersonguo@gmail.com](mailto:petersonguo@gmail.com) | 647-606-9486

## EDUCATION

### University of Waterloo

*Honours Electrical Engineering, BAsC, Specialization in Artificial Intelligence (cGPA 3.74/4.0)*

Waterloo, ON

08/2023 – Present

- **Coursework:** Object Oriented Programming, Linear Circuits, Digital Circuits and Systems, Electricity and Magnetism
- **Extracurriculars:** Data Science Club, Waterloo Formula Electric - Firmware, Electrical

## TECHNICAL SKILLS

**Languages:** C/C++, Python, VHDL, Java, JavaScript, Typescript, C#, Bash, Terraform, HTML/CSS, Dart

**Frameworks/Libraries:** Tensorflow, NumPy, Docker, Spark, Pandas, Node.js, Flask, FastAPI, Django, React.js, Vue3

**Databases/Cloud:** AWS, Google Cloud, Azure, Snowflake, MongoDB, PostgreSQL, MYSQL, Redis, Vercel, Firebase

## EXPERIENCE

### Software Engineer Intern

AMD

09/2024 – 12/2024

Markham, Ontario

- Incoming SWE

### Security Developer Co-op

eSentire

01/2024 – 5/2024

Remote

- Developed a threat analytics dashboard that significantly boosted engagement through enhanced data visualization and automated reporting, becoming a key project and driving strategic adoption of advanced analytics.
- Automated data entry using a JSON-to-database conversion function, improving its speed by over **50%** by implementing recursion and efficient data structures.
- Automated deployment processes across **4** major projects, reducing manual operation by approximately **30%** through the use of infrastructure as code and CI/CD practices.
- Dramatically enhanced data processing speed of logging functions by over **400%** by using data structures and algorithms and list comprehension.
- Enhanced the logging and security protocols for multiple projects by implementing **3** standardized methods to ensure robust access control and system monitoring.
- Developed an open-source, multi-threaded GUI PCAP scrubber, adding over **10** functionalities such as multiple instances, text editing, automatic checksum validation, autosave, and find and replace to enhance user experience.

### Simulation Developer

COBWEB, University of Toronto

06/2023 – 09/2023

Toronto, ON

- Developed **4** new simulation models such as particle physics, computer vision, and spring-mass systems using OpenCV, NumPy, and Python.
- Maintained a genetic algorithm for health-related research simulation models using Java, achieving a **15% reduction in memory usage** and a **10% increase in processing speed** by improving multithreaded performance.

### Software Engineer

Trubotics

05/2022 – 06/2023

Markham, ON

- Catapulted the competition ranking from 135th to 31st by engineering competitive autonomous strategies using torque sensors, motors, and gyros with algorithms optimized for real-time processing such as pathfinding and PID.
- Accomplished a **25%** reduction in error rates, as measured by thorough testing and debugging of software modules, by creating software tests and rigorous debugging protocols.

## PROJECTS

### InvestIQ

05/2024 – 05/2024

- Used **LSTMs** and **neural networks** to fit data from historical stock prices to determine the next day's closing price, accurately predicting the closing price within **2%**.

### Sentiview

01/2023 – 10/2023

- Developed a web scraping tool which processed over **10,000** reviews, contributing to a **25% improvement** in customer satisfaction by extracting reviews from Google Maps with Python and BeautifulSoup, using Cohere for **NLP** analysis.

### Assisted Reader

10/2022 – 09/2023

- Integrated text-to-speech conversion for aiding vision disabilities through the development of an **OCR system**, using Tesseract, ESP32 camera, and autocorrect technologies.

### MindBridge — Major League Hackathon Winner

02/2024 – 02/2024

- Worked on the backend, creating authenticated endpoints for the application to access user data from a database

## ACADEMIC PROJECTS

### Bionic Evo

09/2023 – 11/2023

- Engineered a prototype of a humanoid arm for amputees utilizing STM32 and EMG sensors, integrating **convolutional recurring neural networks** for precise gesture classification and arm control.

### Malevolent Uses of Data Science and Ethical Concerns in the Age of AI

09/2023 - 11/2023

- Conducted research on the malicious uses of AI in the field of cybersecurity and new emerging threats on LLMs.