Peterson Guo

https://petersonguo.com | 🖬 PetersonGuo | 🖓 PetersonGuo | petersonguo@gmail.com | 647-606-9486

EDUCATION

University of Waterloo

Waterloo, ON Honours Electrical Engineering, BASc, Specialization in Artificial Intelligence (cGPA 3.74/4.0) 08/2023 - Present

- Coursework: Object Oriented Programming, Linear Circuits, Digital Circuits and Systems, Electricity and Magnetism
 - Extracirriculars: 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	01/2024 - 5/2024
eSentire	Remote
• Developed a threat analytics dashboard that significantly boosted angagement through anhance	d data visualization and

- 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

- 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

- 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

01/2023 - 10/2023

10/2022 - 09/2023

09/2023 - 11/2023

09/2023 - 11/2023

• 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

• 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

• 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

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

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

06/2023 - 09/2023Toronto, ON

Markham, ON

05/2022 - 06/2023