

Education

York University <i>Bachelor of Science in Information Technology</i>	Toronto, ON <i>Sep. 2021 - Dec. 2025</i>
- Relevant Coursework: Data Structures, Object-Oriented Programming, Database Systems, Web Development, Systems Analysis and Design, Systems Architecture, Data Science, User Interface Design	

Experience

University of Toronto Mississauga <i>IT Data & Systems Analyst</i>	Mississauga, ON <i>Jun. 2024 - Apr. 2025</i>
- Translated 500+ weekly support requests into actionable reports and trends, helping reduce recurring IT issues and improve service reliability. - Resolved 250+ ServiceNow tickets with 98% on-time completion, supporting stable day-to-day operations for faculty and students. - Built Python automation scripts to monitor performance across 10 labs and 50+ devices, reducing manual checks and saving staff time. - Performed system and network analysis that improved uptime by 15% and reduced latency by 10%. - Delivered security and systems guidance to 100+ users, improving awareness and adoption of IT best practices.	
Speedy Transport Group <i>Developer Intern</i>	Brampton, ON <i>Aug. 2022 - Apr. 2023</i>
- Developed Python-based automation for logistics data validation with 99% accuracy, improving data quality for reporting and operations. - Enhanced shipment-tracking workflows and validation logic, reducing errors by 25% and enabling faster operational decisions. - Redesigned database schema and optimized queries, decreasing query time by 20% for 50+ daily users. - Implemented cloud backup and secure access workflows to improve system reliability and reduce risk of data loss. - Worked cross-functionally with operations stakeholders to prioritize fixes and improve adoption of internal data tools.	
Peel Auto Collision <i>Data Analyst Intern</i>	Brampton, ON <i>May 2021 - Sep. 2021</i>
- Standardized and cleaned 1,500+ records, improving data retrieval speed by 20%. - Automated recurring reports with Python and SQL, reducing report preparation time by 25%. - Built an interactive dashboard for repair and inventory tracking, increasing operational visibility for management. - Supported query tuning, indexing, and backup processes to improve database performance and system reliability. - Assisted with MATLAB-based predictive modeling to support business decision-making and process efficiency.	

Projects

CSGO-YOLO YOLOv5, Python, Computer Vision
- Built a real-time object detection model to classify CS:GO players, applying machine learning to computer vision and live gameplay data.
Minecraft Tree Automation Bot YOLOv11, Python, Baritone
- Developed a YOLOv11-based detection system to identify trees in Minecraft and integrated it with the Baritone mod for autonomous navigation and tree harvesting.
Music Genre Classifier TensorFlow, CNN, Python
- Developed a convolutional neural network for music genre classification on raw audio data, achieving 92% validation accuracy.
Medical Appointment No-Show Predictor Python, scikit-learn, Streamlit
- Built a machine learning app that analyzes appointment data and predicts patient no-show risk, applying preprocessing, classification, and model evaluation workflows.
JavaFX Music Visualizer Java, JavaFX
- Built a desktop music player with real-time audio visualizations, combining event-driven programming, UI design, and media playback features.

Technical Skills

Languages: Java, Python, JavaScript, C++, C#, SQL
Frameworks/Libraries: TensorFlow, PyTorch, Node.js, JavaFX, Redux, jQuery
Tools/Platforms: Git, MySQL, MATLAB, Azure, ServiceNow
Concepts: Data Structures, OOP, Unit Testing, Database Design, Cloud Computing, Systems Analysis, Data Visualization