Yifan (Steven) Wen

778-952-9969 | <u>yifan.wen@mail.mcgill.ca</u> | https://github.com/Stevenn2333

Education

McGill University Montreal, QC, Canada

M.Sc. Computer Science

09/2023 - 12/2024

Relevant Coursework: Deep Learning, Natural Language Understanding with Deep Learning, Applied Machine Learning

Oueen's University

Kingston, ON, Canada

Bachelor of Science in Computing (Data Analysis)

09/2019 - 05/2023

Relevant Coursework: Analytics & AI for Business, Database Management System, Advance Data Analytics

Research Experience

Montreal, QC, Canada

Enhancing Immunohistochemistry Testing Using Digital Pathology and AI

McGill University Department of Pathology - Research Assistant

04/2024 - 09/2024

Enhanced IHC testing by integrating Whole Slide Imaging (WSI) with AI tools (StarDist, YOLOv8) for cell detection and germinal center segmentation.

- Increased test accuracy for cell detection by 15%.
- Applied QuPath for annotation and analysis, improving reproducibility and quality control of KI-67 staining.
- Implemented Slicing Aided Hyper Inference (SAHI) for small object detection in high-resolution pathology images, reducing image processing time by 20%.

BAM Lab – Research Assistant

Kingston, ON, Canada

Streaming IoT data ingestion pipeline for an advanced data Lakehouse

10/2022 -6/2023

- Developed a pipeline for real-time ingestion of large data streams using Apache Kafka and Apache Nifi, improving data processing speed and enabling near-instantaneous ingestion of large datasets.
- Implemented real-time data storage using MongoDB, enabling immediate access to ingested data, reducing query response times.
- Built a real-time data storage system in lakeFS for post-processing, improving long-term data storage and retrieval efficiency.

Internship Experience

P2L Inc. - Unity and Web Programmer

Collingwood, ON, Canada

Supervisor: Michael Parker

02/2022 - 01/2024

- Developed a VR Zamboni simulation in Unity, leading UI design (menu, interaction) and back-end (scoring mechanism, driving logic), resulting in a 30% increase in user engagement.
- Collaborated in developing the P₂L website, focusing on animations and back-end implementation.
- Developed a play-to-learn game in Unity, custom-designed for clients' needs, handling UI and back-end.

TA Experience

McGill University

COMP 206, Introduction to Software Systems

09/2023 - 12/2023

Taught programming concepts in C, guiding students in debugging and testing code, and using tools like make and version control.

Queen's University

CISC 365, Algorithms

09/2022 - 12/2022

Assisted students in understanding and applying algorithm design principles (divide and conquer, greedy approach).

CISC 235, Data Structure

Guided students in designing and implementing advanced data structures, helping improve their understanding of complexity analysis.

Skills

Languages: Python (Pandas, Sklearn, PyTorch), Java, C, C#, MATLAB (Machine Learning, Computer Vison), HTML, MySQL, AWS.

Technical: Machine Learning (supervised learning, neural networks), Data Analysis (Pandas, NumPy), Deep Learning

Intrapersonal: Strong communication, leadership, and teamwork abilities, demonstrated through TA roles and project management.