

Sky Quan

647 – 613 – 7546 | skyquan23@gmail.com | www.linkedin.com/in/sky-quan

EDUCATION

McMaster University Expected May 2027
Computer Science - Bachelor of Applied Science CO-OP

EXPERIENCE

Software Developer (CO-OP) | Ontario Teachers' Pension Plan Sept 2024 - Aug 2025

- Rearchitected the company's **Docker** base image system, consolidating multiple redundant images into a single standardized **Ubuntu** base image, reducing maintenance complexity and improving efficiency.
- Co-led a **POC** for migrating **CI/CD** workflows from **Jenkins** to **GitHub Actions**. Evaluated capabilities and limitation of **actions** compared to **Jenkins**, presenting those findings and best practices to senior leadership, influencing the adoption across multiple teams.
- Increased logging visibility within **Ansible** and **Jenkins** for **Flyway** database migrations across **Snowflake**, **MSSQL**, **Azure**, and **Oracle**, improving troubleshooting and monitoring.
- Implemented **CI/CD** pipelines using **Jenkins**, **GitHub**, **Ansible**, and **SonarQube** to automate deployment and testing processes of different **.NET** and **python** applications.
- Developed a **Jenkins** pipeline and **Python** script to automate internal webpage updates via a **RESTful API POST request**, streamlining manual change processes.
- Applied **Software Development Life Cycle (SDLC)** methodologies to complete project-specific development tasks within **Agile** and **Scrum** frameworks, using **Jira** for sprint management and **Confluence** for documentation.
- Integrated **SonarQube** to perform automated code quality **testing** and **static analysis** testing across **Dev**, **UAT**, and **Production** environments, enforcing quality gates prior to deployment.

Research Assistant | McMaster University, Computing and Software May 2023 – Aug 2023

- Worked with Dr. Stephen Kelly to research evolving adaptable control policies using **gymnasium's** pendulum task and **Distributed Evolutionary Algorithms in Python** (DEAP) to conduct experiments on the partially observable pendulum task using **genetic programming**.
- Following Darwin's Law of Natural Selection, developed and **trained** multiple generation of **AI agents** to solve various tasks using **reinforcement learning**.
- Gathered, arranged, and corrected research data to create representative graphs and charts highlighting using **Pandas**, **NumPy**, and **MatPlotLib**.

- My work laid the foundation for other projects now continued by Dr. Stephen Kelly's MA students (<https://creativealgorithms-cd4c88.gitlab.io/team/>)

Digitization Student Assistant | McMaster University, Digitization Centre May 2024 – Aug 2024

- **Digitized** nearly **100 physical theses**, converting them into standardized **online PDF formats** for university-wide access.
- Ensured **high-quality scans and formatting**, maintaining institutional standards for readability and accessibility.

PROJECTS

GitHub | <https://github.com/Ctrl-Sky>

Automatic-Photo-Transfer, Python, Bash, YAML

Aug 2025

- Developed a **CLI-driven Python** application that automates photo transfers, transferring photos from a folder to a hard drive, organizing photos into date-based folders, and handling edge cases (live-photos, unsupported filetypes).
- Designed idempotent migration tracking using **CSV tables** (per-device), so subsequent runs only transfer photos taken after the last recorded timestamp; included **time zone** verification to prevent data drift.
- Implemented robust **EXIF** and **OS-fallback** logic to extract accurate capture timestamps, and added heuristics (e.g., skip <3s MOV live clips) to avoid incorrect migrations.

Groq-Job-App-Generator, Groq, Python, Bash, GitHub actions

Feb 2025

- Developed an end-to-end **genAI** pipeline using the **Groq SDK (llama-3.3-70b)** to generate tailored resumes and 225-word cover letters from job descriptions and a structured skillset.
- **Automatically** generated tailored cover letter templates from the optimized resume results, and organized all outputs into structured directories, replicating an artifact
- Designed a **Built LLM-based utilities** to extract structured metadata (company name, job title) from job postings using concise **prompts**.

Expense Sheet Combiner, Python, Bash

Dec 2024

- Built a **Python automation tool** to combine and standardize transaction data from my various bank and credit card statements.
- Used **Pandas** and **NumPy** to clean, reformat, and organize expenses by month and date into a single master **Excel** sheet.

Gym Tracker App, Swift, Containers, Databases

Jan 2024

- Developed a workout tracking **iOS** app in **Swift** that allows users to create, save, and monitor custom workouts using **persistent storage**.

- Implemented **Core Data** for local persistence, utilizing a **persistent controller** to manage user input and store structured workout data.
- Designed **fetch requests** with filtering logic to retrieve and display relevant **data** efficiently based on user-defined criteria.
- Designed and implemented the **front-end** landing page using **SwiftUI** layout containers (e.g., VStack, HStack, and reusable card-style views) to present workouts in a clear, structured interface.

EXTRA CURRICULARS

AgentX Hackathon | Ontario Teachers' Pension Plan Jan 2025

- Designed an **AI-powered call assistance agent** to support the customer service team.
- **Real-time AI system** that listens to conversations and suggests appropriate actions based on customer requests.
- Enables **automatic task execution** allowing call agents to confirm AI-suggested actions

Code Create Hackathon | Canada Learning Code Sept 2023

- Collaborated with a team to develop a **website promoting sustainability in the technology sector**.
- Designed an **interactive platform** to educate users on **eco-friendly practices** in tech, such as energy-efficient coding and e-waste reduction.

Teen Ambassador | Canada Learning Code July 2021

- Led **hands-on workshops** teaching youth (ages 8-12) how to program using **PyGame**.
- Fostered a **fun and engaging learning environment**, encouraging creativity and problem-solving through coding.

HONORS AND AWARDS

DECA Alumni Entrance Scholarship | McMaster | \$15,000 Sept 2022

- One of 10 students awarded this award
- Earned by demonstrating **leadership, initiative, and strategic thinking** as **President of DECA**.

Dean's Excellence Engineering Research Experience Award | McMaster | \$6000 Sept 2022

- Qualified by being among the top-ranking students in the Faculty of Engineering at the time of admission

McMaster Award of Excellence | McMaster | \$3000 Sept 2022

- Qualified by maintaining a **97% + academic average**