

Enlai Li

514-916-9978 | enlai.li@mail.mcgill.ca | github.com/eli0009 | linkedin.com/in/enlai-li

EXPERIENCE

IT Manager

9345-6390 Quebec Inc.

May 2020 – Present

Montreal, QC, Canada

- Maintain and improve the IT infrastructure for mission-critical daily business operations
- Managed a budget of 15k+\$ for hardware and software purchase
- Developed a Java program to automatically generate daily business reports by reading from multiple Access Database using SQL Queries, allowing employees to save 1 hour a day on accounting
- Set up equipment for employee use, installed computer hardware (processors, storage, memory), Windows 10 operating systems, and office software (MS Office, Adobe Photoshop, PDF Reader, Microsoft Access Database), reducing downtime by 52%
- Designed an automated daily backup system hosted on a Debian LAN server in Bash and Python with Cron, SSH, and Rsync, which prevented 100% of data loss on critical disk failure
- Answer employee inquiries regarding computer software or hardware operations to resolve problems with a success rate of 97%
- Trained employees on software and hardware usage, which reduced the amount of tech support requests by 31%
- Diagnosed issues with broken hardware components and assisted with the replacement of specific parts

DevOps Developer

CTF McGill

Sep 2022 – Present

Montreal, QC, Canada

- Collaborated with a team of over 30 people to develop and host full-stack web applications on McGill's server to provide essential services to students such as the Online Printing Service or the SSMU Election System
- Deployment of cloud services such as GitLab, NextCloud, RocketChat, Jenkins and Kubernetes for CI/CD
- Set up and managed Docker containers, running Python and Javascript applications, for deployment into a Kubernetes cluster, respecting Agile DevOps software development principles
- Worked closely with McGill's IT to create applications that require internal information

EDUCATION

McGill University

B.S. Software Engineering, Minor in Statistics

Montreal, QC, Canada

Sep 2022 – Jun 2025

PROJECT

Iceshell | Python, Qt5, Bash, Git

May 2022 – Present

- Developed a cross-platform GUI program in Python and Qt5, which uses AI to losslessly upscale images
- Version control (SCM) with Git and source code hosting with GitHub

AWARDS

Certificate of Distinction in Computer Science Competitions | Python, Java

Jun 2022

- Canadian Computing Contest: Top 25% of participants

Ranked 7 out of 50 teams in Poly AI 24-hour Hackathon | Python, TensorFlow, Pandas, Numpy

Oct 2022

- Worked with a team of 4 to create an AI model with 88% accuracy in prediction

SKILLS

Programming Languages: Python, Java, Bash, Javascript, SQL Query, HTML/CSS, R, PHP, JSON, LaTeX

Frameworks: React, Flask, FastAPI, REST API

Technologies: MySQL, SQLite, Nginx, SSH, Docker, Kubernetes, Jenkins, OpenVPN, Git

Office Software: MS Office, Adobe Photoshop

Operation Systems: Linux, Debian, Ubuntu, Windows 10

Libraries: Qt5, Selenium, TensorFlow, BeautifulSoup, Pandas, Numpy, Matplotlib, Regex

Languages (fluent): English, French, Chinese