Timothy Roch

514-880-8354 • timothyroch@gmail.com

GitHub: github.com/timothyroch • Portfolio: timothyroch.github.io • Linkedln: linkedln.com/in/timroch

About Me

I am a passionate software engineering student with a strong foundation in AI, blockchain, and full-stack development. As the Co-Lead of the ADCS Division at Space Concordia, I thrive in collaborative, high-impact projects and innovative problem-solving. My experience working with startups in AI-driven medical services and personal finance has sharpened my ability to build cutting-edge solutions.

Explore my projects at timothyroch.github.io to learn more!

EDUCATION

Student in Software Engineering

Concordia University, Montreal, QC

• CGPA: 4.24

TECHNICAL SKILLS

- Programming Languages: C (2 yrs), Kotlin (1 yr), Python (3 yrs), PHP (2 yrs), Solidity (1 yr), Go (2 yrs), C++ (2 yrs), Swift (2 yrs), R (2 yrs), JavaScript (4 yrs), Java (2 yrs)
- Web Development: HTML, CSS, JavaScript (React, Node.js), PHP
- Blockchain: Solidity, Smart Contracts, Ethereum Development
- AI & Data Science: Machine Learning (Python, R), Computer Vision, AI Model Deployment
- Tools & Frameworks: Git, Docker, SQL, REST APIs

EXPERIENCE

Space Concordia - Project Contributor 2024 - Today

- Collaborated on projects aimed at applying innovative technology in space research.
- Developed software modules to aid in mission planning and data analysis, demonstrating strong problem-solving skills in a technical team environment.

Co-Lead, ADCS Division 2024 - Today

- Oversaw and coordinated initiatives within the ADCs division, driving collaboration and technical innovation.
- Led projects integrating cutting-edge technology solutions while mentoring a team of seven engineering students in coding best practices and Agile methodologies.

Administration Council Member 2024 - Today

La Caisse Le manoir Desjardins

- Participated in high-level administrative decision-making, contributing to the strategic planning and execution of organizational projects.
- Developed skills in communication, teamwork, and leadership through collaborative problem-solving and policy development.

Startup Involvement 2023 - Today

- Medical Services Al Startup: Working part-time to develop innovative Al-driven solutions for medical services,
 including research, prototyping, and implementation of algorithms to improve patient care and service efficiency.
- **Personal Finance Al Startup:** Contributing to a startup aimed at utilizing Al for personal finance management, including developing software features, analyzing user data, and optimizing decision-making algorithms.

SELECTED PROJECTS

Al Sign Language Interpreter

Developed an **Al-powered tool** that recognizes and translates **sign language gestures in real time**, enhancing accessibility for the deaf and hard-of-hearing community. Built using **computer vision and machine learning**, the model accurately detects hand movements and converts them into text. Optimized for **real-time performance** to ensure seamless interaction.

Luminex Cryptocurrency

Designed a next-gen cryptocurrency leveraging blockchain technology to achieve scalability, security, and decentralization. Integrated Layer-2 rollups, sharding, and zero-knowledge proofs to enable fast transactions, low fees, and robust security for dApps and financial systems. Developed smart contracts and cryptographic mechanisms to ensure privacy and integrity.

Decentralized Medical Records System

Built a blockchain-based decentralized application (dApp) to securely store and manage patient medical records. Ensured data privacy and ownership using encryption and decentralized storage solutions, allowing patients to control access to their healthcare data. Designed an intuitive interface for ease of use by healthcare providers and patients alike.