

Mika Vohl

mikavohl@gmail.com | linkedin.com/in/MikaVohl | github.com/MikaVohl | mikavohl.ca

EDUCATION

McGill University

Sept. 2023 – May 2027

Bachelor of Science, Joint Honours in Computer Science and Physics

Montreal, Canada

- **Cumulative GPA:** 3.92/4.0 - Dean's Honour List 2023/2024
- **Researcher - McGill AI Society:** Researching strategies for handling missing data in medical machine learning
- **President - Hack4Impact:** Led a 45+ member student collective to build full-stack applications for 3 nonprofits simultaneously; oversaw and mentored developers across 3 teams using React, Express, TypeScript, PostgreSQL
- **Full Stack Developer - McHacks:** Built and maintained software to operate McGill's largest hackathon

EXPERIENCE

Software Developer Intern

May 2025 – Aug. 2025

Streamwise

Montreal, Canada

- Fine-tuned an open source Conformer-Transducer model for speech recognition in real-world livestreams, cutting transcription errors from 26% to 10% on noisy and muffled audio
- Built a low-latency audio/video pipeline in Go with GStreamer and FFmpeg, handling transcoding, buffering, multiqueueing, and real-time audio replacement in livestreams based on keyword detections
- Built a PyTorch audio augmentation module for adding imperfections to audio (reverb, pitch, clip, noise, etc.)
- Containerized and orchestrated services with Docker & Kubernetes, managing networking, scaling, and lifecycles

Software Engineering Intern

May 2024 – Sept. 2024

myBonum

Toronto, Canada

- Developed a Flask REST API to manage communication with an Azure SQL database, enabling essential data retrieval and modification capabilities for myBonum, a US-based healthcare startup
- Built a Stripe API wrapper, integrating subscription and billing directly with the existing platform and database

Software Developer Intern

June 2023 – Sept. 2023

CAIL

Toronto, Canada

- Developed features for an enterprise terminal interface to manage HP NonStop servers, including adding SSL support for secure connectivity, and unifying functionality between Android, Windows, Linux, and Mac.
- Optimized performance by implementing on-demand redrawing, faster sorting algorithms, and input-output buffering, increasing text output speed by 80% and improving overall responsiveness

PROJECTS

Stitch - 1st place winner at McGill AI Society Hacks 25-26 | *Typescript, React, Python*

Nov. 2025

- Built a no-code platform enabling users to drag and drop neural network components to design, train, and test models for handwritten digit recognition, making deep learning concepts accessible to beginners
- Provided users end-to-end control of real PyTorch models by dynamically compiling and executing custom model instances from user specifications, streaming live results back to the user via Server-Sent Events
- Integrated GPT-4.1 into the model-building interface, enabling the chatbot to directly improve the user's model

Predicting Chaos with Convolutional Neural Nets | *Python, PyTorch, Typescript*

May 2025

- Trained a CNN to predict the 5th next state of Conway's Game of Life, a chaotic system, with 99.98% accuracy
- Built a custom Game of Life engine to generate 50,000 synthetic board states for training a convolutional network

PyTorch-Style Tensor Autograd Engine | *Python, Numpy*

June 2025

- Developed an autograd engine supporting tensors for efficient computation and integration into existing workflows
- Significantly accelerated neural network computations using Numpy's vectorized operations

Web IDE for Handwritten Code - "Best use of AI" award at CodeJam 14 | *Typescript, React, Python*

Nov. 2024

- Developed an AI-powered platform that converts handwritten code into executable programs in a web editor
- Built an API that uses GPT-4o for code analysis, using custom instructions & few-shot prompts to improve quality

TECHNICAL SKILLS

Languages: Python, Go, Java, JavaScript, TypeScript, SQL, C, Bash, HTML/CSS, PHP, Swift

Frameworks & Libraries: PyTorch, Flask, React, Tailwind, NumPy, Tensorflow, Matplotlib, Pandas

Developer Tools: Git, Docker, Kubernetes, Github Actions, PostgreSQL, AWS, Supabase

Certifications: Stanford Machine Learning Specialization (July 2024) - 3 courses on various ML topics