# Xin Lei Lin

(438) 765-4255 |  $\underline{\text{xinlei.lin@mail.utoronto.ca}}$  |  $\underline{\text{LinkedIn}}$  |  $\underline{\text{GitHub}}$  |  $\underline{\text{Personal Website}}$ 

#### **EDUCATION**

# University of Toronto – St-George (Trinity College)

Toronto, Ontario, CA

Bachelor of Science – Computer Science Specialist (COOP), and Molecular Genetics Major

Aug. 2023 - May 2027

- Entrance awards: C. David Naylor Scholar for Leadership (\$20k) & Arts and Science Scholar (\$7.5k)
- Leadership: Student Council President, Publication Director of Le Manifeste and The Last Word (160+ pages), MariHacks & BrébeufHx Vice-President (800+ hackers), competitive programming and Python tutor [YouTube]

### EXPERIENCE

Vector Institute

August 2025 – December 2025

(Incoming) Machine Learning Research with Prof. Michael Brudno

Toronto, Ontario, Canada

• Latent space optimization and dimensionality reduction for Genome-wide association studies (GWAS).

**Amazon Web Services** 

May 2025 – July 2025

Software Developer Engineer Intern

Vancouver, British Columbia, Canada

• Working with Relational Database Service (RDS), S3 & Spark to optimize parallelized data export performance.

MiDATA (University of Toronto)

September 2024 – Present

Machine Learning Researcher with Prof. Pascal N. Tyrrell

 $Toronto,\ Ontario,\ Canada$ 

• Augmenting low-label segmentation datasets, through mask conditioning with Latent Diffusion Models (LDM).

### KITE (University Health Network) and Vector Institute

April 2024 – Present

Computer Vision Researcher with Prof. Babak Taati

 $Toronto,\ Ontario,\ Canada$ 

• Extending the context window of state-of-the-art image-by-image ViTPose-based models to 32-frames videos using VideoMamba and InfiniAttention for SMPL human mesh recovery and 2D keypoint pose detection.

# Kadist (a.k.a Artnow International)

August 2024 – April 2025

Machine Learning Engineer

(Remote) - Paris, France

- Deployed RSONART, an art chain of thought agent with vision and audio capacities. [https://www.rsonart.com/]
- Integrated Retrieval Augmented Generation (RAG) through history-aware & ensemble retrieval with GPT-4 API.
- Backend with Flask, vector database of 300k webscraped artists & exhibitions on prevector and PostgreSQL.

## DIRO (University of Montreal)

October 2022 – September 2023

Machine Learning Researcher with Prof. Houari Sahraoui

Montreal, Quebec, Canada

- Represented Team Canada (top 12 projects at nationals) at ISEF 2023 in Dallas, Texas (10 awards, \$15k+).
- Trained and compared four models (CNNs & LSTMs) for American Sign Language to English translation. [ISEF]

#### Projects

## Spydle - A real-time multiplayer word game

September 2024 – December 2024

• Game servers on GCP w/ Kubernetes, Docker, Agones and Redis DB. Java Swing & Springboot Frontend [Github]

# Plasmid.AI – iGEM (Top 10 of 500+ teams & Best Model Worldwide)

March 2024 – Present

• Fine-tuned Evo (a Striped-Hyena sequence model) to generate plasmid DNA [GitHub]

## Red Handed – MakeUofT (2<sup>nd</sup> for Qualcomm and Flow (\$1200))

February 2024

• 3 neural networks and a robot arm to detect and counter drowsiness w/ Tensorflow & Arduino. [Devpost]

# Re.Live – UofTHacks 11 (Cohere 1<sup>rst</sup> Prize (\$1500))

January 2024

• Stable diffusion and Cohere RAG to create Harry Potter-like dancing albums from static images. [Devpost]

#### DriveSense - HackTheNorth (Winning Finalist Project)

September 2023

• Mobile app to assist drivers with **vision models** for car plates, traffic lights and road signs (PyTorch). [Devpost]

#### XChange – ConUHacks VII (Offered Interview at National Bank)

January 2023

• Density estimation for anomaly detection in banking data. Frontend in React & data analysis in C++. [Github]

# TECHNICAL SKILLS

Languages: French (Native), English (Native), Mandarin (Fluent), Spanish (International Baccalaureate)

Programming Languages: C/C++, Python, R, Shell (Bash), Java, SQL, Dart (Flutter), JavaScript, HTML/CSS

ML/DS Tools: Torch, CUDA, DDP, Lightning, Tensorflow, OpenCV, Pandas, Numpy, Google Cloud, SciNet (slurm)

Other: Linux/Unix, Docker, Kubernetes, Tmux/Vim/VSCode, Git/GitHub, Flask/DJango, React, MongoDB/Postgres