# Xin Lei Lin

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#### 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)
- High School Activities: Student Council President, Publication Director of Le Manifeste and The Last Word (total 160 + pages), BrébeufHx Vice-President & MariHacks Organizer (800+ participants).

## EXPERIENCE

## Computer Vision Researcher with Prof. Babak Taati

February 2024 – Present

NSERC and KITE Computer Vision Lab (University of Toronto)

Toronto, Ontario, CA

- From image-by-image to video 2D human pose detection through VideoMamba and InfiniAttention.
- Experimented with VideoMamba and Vision Transformers **encoders** & Multi-head Attention, 3D-convolutional neural networks + 3D-deconvolutions, and Multi-layer perceptron **decoders** for **SMPL mesh recovery** and **keypoints coordinates regression** from heatmaps. Added an InfiniAttention **backbone** for videos (32 frames).
- Pretrained the autoencoder on MS-COCO pose (136K frames) & trained the Infini-Attention video backone on JHMDB (10K frames) and FreeMan (11M frames) resulting in SOTA accuracy for noisy videos. Github

## Machine Learning Engineer

July 2024 – Present

Kadist

(Remote) - San Francisco, California, US

- Deployed <u>rsonart.com</u>, an art gallery chat web application with vision and audio capacities for <u>Kadist</u>.
- Implemented Retrieval-Augmented Generation (RAG) with history-aware & ensemble retrieval, rerank and FAISS.
- Generated embeddings of 308768 artists and 2851 artworks webscraped from <u>ArtFacts</u>, Kadist and <u>e-flux</u>.
- Hosted a Flask (Gunicorn/Nginx) backend, a NEXT.JS frontend and Google login + Firebase for user data.

## Dry Lab Machine Learning Team Member

April 2024 – Present

PlasmidAI - Internationally Genetically Engineering Machine (UToronto Team)

Toronto, Ontario, CA

- Awards: Top 10 global projects (against 500+ projects) & Winner of Best Model. IGEM Wiki
- Worked on plasmidai (largest open-source ML toolkit for plasmid foundation models) with Prof. Michael Garton
- Fine-tuned Evo (a Striped-Hyena genome model) to generate plasmid sequences with antibacterial resistance.

# Machine Learning Researcher with Prof. Houari Sahraoui

October 2022 – September 2023

DIRO (University of Montreal)

Dallas, Texas and Montreal, Quebec

- Represented Team Canada (top 12 projects national) at ISEF 2023 (10 awards \$15k+ at all levels).
- Developed and benchmarked **computer vision architectures** to translate American Sign Language to English.
- Model architectures trained include Fine-tuned Resnet + CNNs / LSTM + MLP, to translate 25 gestures.

### Projects

# Red Handed – MakeUofT $(2^{nd}$ for Qualcomm and Flow (\$1200))

February 2024

- Integrated 3 vision models to detect drowsiness (Tensorflow, MediaPipe & OpenCV 95% accuracy).
- 3D printed design of slapping machine that tracks and adjusts to nose height for optimal slapping. Devpost

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

January 2024

- Integrated a diffusion model DDPM model to produce videos of people from static images dancing!
- Integrated Cohere RAG to search a database of 100 songs with the user's mood. Frontend in React. 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

## AIBERT – Science Fair (\$1000 in various awards)

September 2021 – May 2022

- Natural Language Processing (BERT, Naive Bayes & LSTM) with 10000 messages for bilingual spam detection.
- Implemented PostgreSQL database (1 million numbers), Flutter mobile app & Flask backend. Github

## TECHNICAL SKILLS

Lanuguages Spoken: French (Native), English (Native), Mandarin (Fluent), Spanish (Proficient)

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

ML/DS Tools: Torch, CUDA, DDP, Lightning, Tensorflow, OpenCV, Pandas, Numpy, Compute Canada (slurm)

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