

Xin Lei Lin

(438) 765-4255 | xinlei.lin@mail.utoronto.ca | [linkedin.com/in/xin-lei-lin-024230217/](https://www.linkedin.com/in/xin-lei-lin-024230217/) | github.com/xinlei55555

TECHNICAL SKILLS

Languages: C/C++, Python, Dart, JavaScript, HTML/CSS, Java, SQL

Libraries: Tensorflow, OpenCV, MediaPipe, PyTorch, Pandas, Numpy, Matplotlib

Tools: Linux, Vim, Git, GitHub, Flutter, Flask, Django, React, Bootstrap, Postgres, VSCode, HuggingFace, OpenAI

EXPERIENCE

KITE (University of Toronto)

Research Intern

February 2024 – Present

Toronto, Ontario, CA

- Using Video Swin vision transformers for video pose detection with Professor B. Taati.

DIRO (Université de Montréal) and Regeneron ISEF

Research Intern

October 2022 – September 2023

Dallas, Texas and Montreal, Quebec

- Computer vision research** to translate American Sign Language to English with Professor H. Sahraoui
- Represented **Team Canada** for the **International Science and Engineering Fair 2023** (\$15000+ in awards).
- Data Analysis and Webscraping in Python and C++. Computer vision with OpenCV, Tensorflow and MediaPipe.
- Presented 5 models (**LSTM, DNNs, CNNs, RNN, fine-tuned ResNet**) to translate **25 gestures**.
- Performed data augmentation (**x128**) to obtain the largest dataset for ASL in the world with C++ and Numpy.
- [ISEF Project Board](#) [GitHub](#) [Demo Video](#)

Haute Tech Orientale

Frontend Developer

May 2022 – September 2022

Montreal, Quebec, CA

- Designed the website's wireframe through Figma. Wrote product descriptions in French and English.
- Deployed <https://hautetechorientale.com> using JavaScript, HTML and CSS with Bootstrap.

NOTABLE PROJECTS

Red Handed – MakeUofT (2nd for Qualcomm and Flow (\$1200))

February 2024

- Integrated 3 computer vision models to detect drowsiness (Tensorflow, MediaPipe & OpenCV – 95% accuracy).
- 3D printed design of slapping machine that adjusts to nose height & decentralized rewards with Flow. [Devpost](#)

Re.Live – UofTHacks 11 (Cohere 1st Prize (\$1500))

January 2024

- Implemented a **Stable Diffusion** model with OpenPose to transposes dance moves onto people in static images!
- Integrated **Cohere RAG** to search songs based on the user's mood. Frontend in React. [Devpost](#)

SpaCey – UTRA (Best use of Flow & Starknet (\$1000))

January 2024

- Implemented ML model to control a bluetooth rover & a decentralized cryptocurrency for task distribution.
- MediaPipe for hand-tracking (96% accuracy for 150 epochs – 2 dropout layers + 3 feed-forward layers). [Devpost](#)

DriveSense – HackTheNorth (Winning Finalist Project)

September 2023

- Developed a **mobile app** to assess driving quality GPS data and speed fluctuation (React Native & Django).
- Fine-tuned 3 computer vision models for car plates, traffic lights and road signs (YOLOv6 & 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](#)

EDUCATION

University of Toronto – St-George (Trinity College)

Bachelor of Science in Computer Science, and Molecular Genetics – CGPA 3.94

Toronto, Ontario, CA

Aug. 2023 – May 2027

- Notable awards: **C. David Naylor Scholarship** (\$20000) & **Arts and Science Scholar** (\$7500)

Collège Jean-de-Brébeuf & Marianopolis College

International Baccalaureate & Honours Pure and Applied Science

Montreal, Quebec, CA

Aug 2017 – May 2023

- Extra-curriculars: **5-time re-elected president** of student council, **2-time editor-in-chief** (40 writers & 160 pages), and **Vice-President/organizer of 3 hackathons** (800+ participants).