# **Eidan Erlich**

+1 (647) 462-8746 | emerlich@uwaterloo.ca | in eidanerlich | C EidanErlich | eidanerlich | eidanerlich |

#### **EDUCATION**

• University of Waterloo

09/2022 - 04/2027

BASc, Mechatronics Engineering with a minor in statistics and Artificial Intelligence

GPA: 3.75/4.00

President's Scholarship of Distinction, President's Research Award, Sandford Fleming Scholar, Marga International Award

#### EXPERIENCE

• RBC Capital Markets - Quantitative and Technology Services •

May 2025 - Aug 2025

Toronto, Canada

Quantitative Developer - Risk, Analytics, Modeling, Pricing, Performance

- Developing a risk analytics and pricing model service enabling valuation, simulation, and XVA
- Engineered a scalable risk and pricing model execution system (>1M tasks) in Python and C++, supporting front-office Monte Carlo simulation, with AWS and Ignite integration
- Identified and automated pre & post-trade workflows for exotic option trades by developing an Excel macro, cutting processing time by 90% per trade and scaling to 80% of desk activity
- Centre for Advanced Materials Joining University of Waterloo

Ian 2025 - Present

Research Assistant

Waterloo, Canada

- · Developing novel deep learning models to generate cross-sectional images of Spot Welds using time-series sensor data
- Symphonic Labs

Sep 2024 - Dec 2024 San Francisco, CA

- Machine Learning Research & Infrastructure Intern
- Drove the development of a novel, Transformer-based video lip-reading model, achieving a 15% increase in accuracy
- Developed an NLP model with using sequence-to-sequence modeling for audio reconstruction from visual data
- Implemented a distributed PyTorch training infrastructure on a multi-node cluster, accelerating model training by 30% with dynamic batching, data parallelism, and gradient accumulation.
- Institute of Aircraft Production Technology / Airbus

Jan 2024 - Apr 2024 Hamburg, Germany

Machine Learning & Computer Vision Intern

· Architected and deployed a mobile, multi-sensor, vision-based data acquisition and analysis system for aircraft manufacturing monitoring for real-time 3D environment mapping and monitoring.

- Developed and implemented SLAM algorithms, semantic segmentation models, and object classification networks
- Monsters Aliens Robots & Zombies (MARZ)

May 2023 - Aug 2023

Machine Learning Research Intern - Lipdub AI

Toronto, Canada

- Optimized a production-level CNN and GAN pipeline for high-fidelity lip-syncing in video
- Engineered a cloud-based, asynchronous task queue system, reducing training time by 45% and faster iteration cycles.
- Vitreous Retina Macula Specialists of Toronto

Feb 2022 - Oct 2022

Biomedical Research Intern

Toronto, Canada

- Designed 3D printed surgical instruments and reduced manufacturing costs by 90%
- Led a cross-functional team of graduate students, conducted root cause analysis and refined prototypes

#### **PUBLICATIONS**

- [1] Nye, M., et al. (E. Erlich, co-author) BETTY Dataset: A Multi-modal Dataset for Full-Stack Autonomy, in 2025 IEEE International Conference on Robotics and Automation (ICRA), May 2025.
- P. Prünte, et al. (E. Erlich, co-author), Leveraging passive monitoring applications in production and intralogistics, [2] in \*Proc. 18th CIRP Conf. Intell. Comput. Manuf. Eng.\*, Hamburg, Germany, 2024.
- K. Moenck, et al. (E. Erlich, co-author), Mobile, multimodal, vision-based data acquisition system for passive [3] monitoring in production and intralogistics, in \*Proc. 18th CIRP Conf. Intell. Comput. Manuf. Eng.\*, 2024.

#### **PROJECTS**

### • Hack The North - Finance Director (

- Leading the finance team for Canada's biggest hackathon with 1000+ hackers with >\$500,000 operating budget
- Drive and execute a six-figure investment portfolio, overseeing asset allocation, risk strategy, and investment decisions

## Iane Street GPU Hackathon

- Distilled four pre-trained models into a single optimized MLP, achieving 5× lower latency, placing in the top 10 in a market-making challenge
- MIT-PITT-RW Autonomous Racing Team Lead/Technical Program Manager 🏶

Feb 2023 - Aug 2025

• Led a 50-member research team developing a fully autonomous Indy race car in the world's fastest driverless competition

• Soccer Team - Team Captain

2016 - 2022

• Provincial Player, Regional Team Captain, Maccabi Canada International Tournaments (x2)

#### **PROFICIENCIES**

Languages: Python (6 years), C++ (5 years), , MATLAB (3 years), SQL (2 years), Java (3 years)

Libraries & Tools: Docker, Kubernetes, Jenkins, PyTorch, TensorFlow, RestAPI, Git, Linux

Software Experience: Data Analysis, Time series forecasting, Model Development, Model Training, Machine & Deep Learning, Object-Oriented Programming, Data Structures and Algorithms, Scripting, Computer Graphics