# Fengyuan Liu

 $Toronto, Canada \mid 437 - 340 - 9507 \mid fy.liu@mail.utoronto.ca \mid linkedin.com/in/fyliu/ \mid fy-liu.github.io/linkedin.com/in/fyliu/ \mid fy-liu.github.io/linkedin.com/in/fyliu/ \mid fy-liu.github.io/linkedin.com/in/fyliu/ \mid fy-liu.github.io/linkedin.com/in/fyliu/ | fy-liu.github.com/in/fyliu/ | fy-liu$ 

## EDUCATION

#### University of Toronto

Bachelor of Applied Science in Engineering Science, Major in Machine Intelligence

- cGPA: 3.79, Year-3 Annual GPA: 4.00, Dean's Honour List for all terms
- Relevant courses: Natural Language Processing, Computational Linguistics, Artificial Intelligence, Machine Learning, Matrix Algebra & Optimization, Neural Networks and Deep Learning, Computer Algorithms & Data Structure, Computer Programming, Systems Software, Probabilistic Reasoning, Decision Support Systems, Calculus.

# PUBLICATION

• Fengyuan Liu, Nikhil Kandpal, Colin Raffel. "AttriBoT: A Bag of Tricks for Efficiently Approximating Leave-One-Out Context Attribution." In The Thirteenth International Conference on Learning Representations (ICLR) 2025, https://arxiv.org/abs/2411.15102.

# EXPERIENCE

## **Research Intern**

Vector Institute, Supervisor: Prof. Colin Raffel

AttriBoT: Context Attribution for Interpreting Large Language Model Generations

- Developed an efficient interpretation tool to efficiently attributing an LLM's predictions to spans of text in its input context.
- Innovated a set of optimization techniques, boosting context attribution speed by up to  $300 \times$ , while remaining more faithful than prior methods for efficient context attribution.
- An efficient and user-friendly implementation empowering real-world attribution at scale: github.com/r-three/AttriBoT

#### Grafting Finetuned Adaptors: Modular Knowledge Transfer Across Architectures

- Finetuned LoRA adaptors on different base models and benchmark by interchanging the adaptors.
- Design and develop algorithm to transfer LoRA adaptors without access to any dataset.

## Machine Learning Engineer

#### Huawei Canada Toronto Research Center

#### Super large-scale AI training and inference

- Pioneered a precise workload and communication traffic pattern modeling for popular large language models.
- Applied PyTorch and Python to analyze and mitigate communication bottlenecks in LLM training and inference via trace-driven simulations, improving training efficiency.
- Developed a super large-scale distributed training architecture by optimizing collective communication algorithms, employing multi-dimensional parallelism strategies, and executing meticulous searches for optimal accelerator topology, to harness cutting-edge NPU clusters with over 10K accelerators from Huawei.

#### High Performance Network Simulator

• Developed a multithread high performance network simulator with Rust, significantly outperforms ns-3.

#### Fair Allocation of Network Resources with Multi-Agent Reinforcement Learning

- Proposed, implemented, and experimented a multi-agent deep reinforcement learning method to optimize resource allocation for wide area networks and data center networks, using TensorFlow and C++.
- Experimented and evaluated the proposed method, achieving 56%, 35%, and 25% reductions in flow completion time for high, medium, and low-priority flows compared to state-of-the-art methods.
- Wrote sections of design, evaluation, and related work of the paper submitted.

#### **Optimization on Network Utilization**

- Developed and deployed algorithms to enhance flow control, congestion control, multi-path routing, and packet loss retransmission for networks serving Huawei cloud, data centers, regionless services, and cloud edge collaboration, using C.
- Collected, analyzed, and processed massive data from Huawei's global backbone network connections. Leveraged machine learning and Bayesian optimization techniques to predict and enhance real-time communication quality, using Python.

Toronto, ON Sep. 2020 – Jun. 2025 (PEY)

> May 2024 – Ongoing Toronto, ON

May 2023 – Apr. 2024 Toronto ON

Toronto, ON

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### Student Researcher

National Research Council Canada (NRC), supervisor: Dr. Guocheng Liu

Machine Intelligence in Digital Signal Processing for Optical and Wireless Communication

- Improved the efficiency of optical communication systems with combining end-to-end customized simulation and experimental measurement.
- Developed neural-network-based nonlinear equalizers and classifiers for QAM signals, significantly outperform conventional DSP methods (50 times lower bit error rate) in high noise and strong nonlinearity scenarios.
- Utilized pruning and quantization to optimize computational efficiency for real-time implementations.
- Delivered as a part of the 'National Challenge Program: High Throughput and Secure Networks' seminar.

## EXTRA CRICULUM

### **Project Director**

University of Toronto Machine Intelligence Student Team (UTMIST)

- Personalized Photography Culling System
  - Developed a personalized photography culling system to help professional photographers select images that reflect their unique style.
  - Led a team of 7 machine learning developers, and collaborated with a start-up, PhotoML.
  - Identified key features of images, by deploying various state-of-the-art computer vision models.
  - Designed a cloud service architecture for personalized model fine-tuning and inference.

## PROJECTS

#### MealplanIQ | LLM, RAG, LLM Agents

- Designed and implemented a retrieval-augmented generation (RAG) system to generate personalized recipes, integrating user preferences, existing recipe data, and nutritional guidelines.
- Engineered LLM agents to enforce complex constraints, including dietary restrictions and user-specific requirements. Code available at: https://github.com/Soniazdp/MealPlanning.

#### The Change of Taste in Music | *LLM*, *Transformer*, *Creativity*

• Advisor: Prof. Michael Guerzhoy

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Prototyping

- Employed five models with BERT-base transformer architecture to analyze whether a classical piano composition was acclaimed or not before five time nodes: classical, early Romantic, late Romantic, World War II, and 2023.
- Pretrained and finetuned models with over 10000 collected music compositions with emsembling, reached at most 83% test accuracy.
- Investigated the change of taste in music, and the relationship between a music piece's entropy and its creativity or popularity. Code available at: https://github.com/fengyuanL/AI-music-critic.

#### Retail Store Layout Optimization & Segment Marketing | Computer Vision

• Daisy Intelligence Hackathon 2023 First Place.

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- Performed customer path tracking by deploying object detection (YOLOX) and multiple object tracking (ByteTrack) on store surveillance videos.
- Diagnosed and optimized customer paths / store layout with association rule learning to maximize profit.
- Incorporated recommendar system (Tensorrec) to cluster, segment and target custormer groups with dynamic store layout across different days.

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Models, Data Analysis, Independent Research, Signal Processing, Engineering Design, Drawing and

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## Skills

| Programming | Python, C/C++, Rust, PyTorch, TensorFlow, Numpy, Matplotlib, Scikit Learn, JAX, git, Linux, Verilog |
|-------------|---|
|             | (FPGA), ARM Assembly  |
| Softwares:  | MATLAB (Deep learning / Communication / DSP system Toolboxes), AutoCAD, Fusion 360                  |
| Fields:     | Machine Learning, Deep Learning, Large Language Models, Interpretability, Quantization, Reinforce-  |
|             | ment Learning, Statistical Learning, Distributed and Hybrid Parallelized Machine Learning, Natural  |
|             | Language Processing, Collective Communication, Federated Learning, Computer Vision, Generative      |

May. 2022 – Aug. 2022 Ottawa, ON

Sep. 2024 - Dec. 2024

Sep. 2022 – Feb. 2023

Toronto. ON

Jan. 2023 – Apr. 2023

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Jan. 2023

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