Yi Lu

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EDUCATION

University of Toronto

Sept.2024 – Dec.2025 (Expected)

Master of Science in Applied Computing (AI Concentration)

Current GPA: 4.0/4.0

University of Manchester

Sept.2020 - Jun.2023

B. Sc. Hons Computer Science (Specialized in Artificial Intelligence)

GPA: 4.0/4.0 (First Class Honours)

Publications

RSVP: Reasoning Segmentation via Visual Prompting and Multi-Modal Chain-of-Thought

ACL 2025 Main

- First-authored and Project Lead, responsible for model implementation, experiment and paper writing.
- Proposed a novel **State-of-the-art** (SOTA) Training-free Reasoning Segmentation Model, unleashed Vision Language Model's localization capability by utilizing region-aware multi-modal visual prompt and hierarchical reasoning architecture.
- Implemented solution surpassed previous SOTA fine-tuned models by up to 9.2 cIoU metric on ReasonSeg dataset.

VEU-Bench: Towards Comprehensive Understanding of Video Editing

CVPR 2025 Highlight

- Accepted as CVPR 2025 Highlight, responsible for dataset curation, benchmarking and paper writing.
- Proposed a comprehensive fine-grained benchmark dataset for high-level video editing comprehension, demonstrated research gap by evaluating 11 SOTA video-language models on high-level video editing comprehension tasks.
- Fine-tuned Qwen2-VL 7B as baseline model using ModelScope Swift framework. Resulting model achieved GPT-4o-level performance on video editing understanding tasks.

Video Repurposing from User Generated Content: A Large-scale Dataset and Benchmark AAAI 2025 Poster

- Paper accepted as AAAI 2025 poster, Contributed to the dataset cleaning, construction and paper writing.
- Proposed cross-modality video long-to-short (Video Repurposing) task, curated a large-scale dataset and a baseline model.

Research Internships

Research Intern

Mar.2025 - Present

TIGER Lab @ University of Waterloo

Topic: Reinforcement Learning, LLM Agent

- Under supervision of Prof. Wenhu Chen, currently working on Reinforcement Learning and agentic LLMs.
- Core contributor to **Verl-Tool** framework, responsible for Python Code Interpreter tool, Agentic Search tool development and integration, Tool-aware LLM Coder model training and Agentic WebSearch LLM training.

Applied Research Intern

May.2025 - Present

ModiFace (L'Oréal's AI Lab)

Topic: Controllable Video Generation.

- Responsible for developing a training-free trajectory control framework for LVDMs, work is in submission to AAAI 2026.
- Responsible for developing a portrait-aware test-time training motion customization method capable of producing photorealistic portrait try-on videos given an instructive prompt and a portrait image. Work is currently in progress.

Applied Research Intern

Jan.2025 - May.2025

Opus AI Research

- Topic: Multi-Modal Large Language Models
- Responsible for developing and benchmarking a training-free reasoning segmentation model. In charge of project leading, model implementation, experiments, and paper writing.
- Responsible for constructing a benchmark dataset for high-level video editing comprehension. Repurposed and categorized mainstream VQA datasets for video editing comprehension tasks. Benchmarked 11 SOTA MLLMs on the curated dataset and contributed to paper writing, fine-tuned Qwen2-VL 7B as the baseline model.

Competitions

Multilingual Video Reasoning Evaluation Challenge @CVPR 2025.

Winner

Complex Video Reasoning and Robustness Evaluation Challenge @CVPR2025.

Runner-up

Long-Term VideoQA challenge of the LOVEU Workshop @CVPR2024.

Winner

Hour-long VideoQA challenge of the Second Perception Test challenge @ECCV2024.

Runner-up

Machine Learning Engineer

OpusClip (a16z Top50 GenAI Startup)

- Developed Clip-Copilot, an LLM-driven interactive video editing agent later evolved into core product Clip Anything.
- Designed MM-Screenplay, a multi-modal video understanding framework leveraging WhisperX, GPT-4 and Gemini for retrieving visual and contextual information from hour-long videos based on user queries.

Machine Learning Engineer

Dec.2023 - Mar.2024

FaceMind (AI Startup delivering Customized Local-Deployable Chatbots)

- Implemented a RAG system using Milvus vector database and LangChain, enabling long-term memory, context recall, and consistent dialogue for LLM-based chatbots, expanded retrieval chat history length by up to 200x.
- Fine-tuned LLMs (LLaMA2-7b, Mixtral-8x7b, Qwen-14b, etc.) into Chatbots using QLoRA with LLaMA-Factory, characterized models' self-awareness and dialogue tone, injected business-specific domain knowledge to the LLMs.

Data Scientist Aug.2023 - Dec.2023

ByteDance (Parent Company of Tiktok)

- Fine-tuned an proprietary Visual Language Model using LoRA with Huggingface-PEFT for commercial intent understanding, deploying it to identify and analyze business intent in short video content.
- Built a zero-shot image-matching service leveraging fine-tuned CLIP, OWL-ViT, YOLOv8, OpenCV and Selenium, capable of matching products in short videos with images crawled down from related advertising websites.

TECHNICAL SKILLS

Programming Languages: Python, Java, C/C++, SQL

Machine Learning: PyTorch, Huggingface Transformers, PEFT, Llama-Factory, Swift, NumPy, Pandas, Scikit-learn, Tensorflow Platform, Libraries and Tools: Linux, Git, Conda, Azure, Docker, MySQL, Milvus, Google Cloud Platform

Apr.2024 - Jan.2025