Yibin (Leon) Liu

L 13830039815 **S** Website

O Github in LinkedIn

Sept 2022 - June 2026

Education

Northeastern University, Shenyang, China

Bachelor of Artificial Intelligence, College of Information Science and Engineering

• Achievements: 87.0/100 (Overall), 91.4/100 (Major)

• Programs: 985, 211, Double First Class University

Global Innovation Exchange - UW & Tsinghua

Access Computing Summer Program, AI & HCI

A collaboration between the University of Washington, Tsinghua University, and

Microsoft, focused on AI and HCI innovation. Full scholarship awarded.

Selected Courses & GPA:

Fundamentals of Machine Learning (99), Digital Signal Processing (96), Computing Theory (95), Discrete Mathematics (91), Image Processing and Computer Vision (93), Modern Control Engineering (93), Intelligent Optimization Algorithm (90), Autonomous Unmanned Systems (93), Fundamentals of Programming C (93), Object-Oriented Programming C++ (90), Scientific Computing with MATLAB (92)

Research Interests

My research interests focus on **grounding language in spatial understanding and robotic manipulation**, specifically how computational models can learn from real-world data, uncover the underlying causal relationships, and use this understanding to perform reasoning and decision-making. Ultimately, I aim to explore how these models interact more effectively with the real world and generate positive impacts.

Research Experience

Research Assistant at Pervasive HCI Lab, Tsinghua University

Advisor: Postdoc. Nan Gao^L, Associate Professor Chun Yu^L

 Conducted research in family education using LLM and HCI to infer behaviors and mental states, promoting self-awareness and well-being. our research represents a novel application of LLMs to encode and analyze human behavior through dialogue data directly, and develop a family education strategies recommendation System in real-world scenarios.

Research Assistant at NEUIR, Northeastern University^{\mathcal{L}} Advisor: Associate Professor Zhenghao Liu^{\mathcal{L}}

• Research on exploring RAG methods that address the knowledge needs of LLMs. Centered around the concept of augmentation, our research explores from a cognitive science perspective how to effectively leverage external knowledge and the parametric memory of LLM to enhance its capabilities.

Publications

The Homework Wars: Exploring Emotions, Behaviours, and Conflicts inUnder ReviewParent-Child Homework Interactions^[2] (Under Review of IMWUT 2025)Under Review

Nan Gao, Yibin Liu, Xin Tang, Yanyan Liu, Chun Yu, Yun Huang, Xuhai "Orson" Xu, Jun Wei, Yuanchun Shi

Self-Guide: A LLM Reasoning Enhancement Method Based on Self-2024Guided Planning.^{L'} (Journal of Chinese Information Processing)2024

Yibin Liu, Zhenghao Liu, Yukun Yan, Shi Yu, Shuo Wang, Liner Yang, Yu Gu, Ge Yu, Huimin Chen

Jul 2024 - Oct 2024

Oct 2023 - Apr 2024

Jun 2024 - Jan 2025

Academic Activities

- Academic Service: Reviewer for Chinese CHI 2024^L
- **Talks:** 2024.08, "Retrieval-Augmented Generation Modeling" for Mingtong Weilai (Beijing) Digital Health Science & Technology Research Institute.

Awards

- o 2024.11 Outstanding Individual in Technological Innovation of Northeastern University
- 2024.05 Finalist in Mathematical Contest in Modeling (MCM/ICM), Top 2% of 10,387 teams
- 2023.10 National Level Third Prize in RoboCup China Competition, Simulation 3D League
- $\circ~2023.10$ National Level Second Prize in FIRA SimuroSot China Competition
- $\circ~2023.11$ Future Technology Taihu Scholarship
- $\circ~2023.09$ Excellent Student Scholarship at Northeastern University

Projects

MinRL: Minimal, Clean Code for Reinforcement Learning

- Recognized and pinned by MathFoundationRL^L, the most popular RL course on Chinese platforms, under "Third-party code and materials".
- Developed a comprehensive educational reinforcement learning framework featuring clean implementations of fundamental algorithms (Policy Evaluation, Monte Carlo Methods, MCTS, Q-Learning, PPO) in a customizable GridWorld environment. Implemented visualization tools and maintained 100% test coverage for production-quality code.
- Tools Used: Python, PyTorch, pytest

Autoregressive Language Model

- Developed a beginner-friendly autoregressive Transformer-based language model, covering all steps from data processing to model training, evaluation, and inference. Employed manual tokenization with regular expressions and Byte Pair Encoding, integrated with WandB for real-time experiment tracking.
- Tools Used: Python, PyTorch, WandB, Hugging Face

Bencao RAG Medical Intelligent Assistant

- Developed a medical knowledge question-answering system that integrates context awareness, internet access, knowledge graphs, and RAG method to provide accurate and personalized medical information. Built a user-friendly interface with Streamlit for seamless interaction.
- Tools Used: Python, RAG, LLM, LangChain, Streamlit, Neo4j, Knowledge Graph

Lane Detection Pipeline

- Developed a pipeline to detect lane lines on the road using computer vision techniques applied to video input. Outputs include annotated video frames with detected lanes, curvature, and vehicle offset information for autonomous driving systems.
- Tools Used: Python, OpenCV, NumPy

BPE Tokenizer

- Developed a flexible and minimalistic tokenizer based on the Byte Pair Encoding (BPE) algorithm, optimized for both small and large-scale datasets. Designed the tokenizer to closely approximate the behavior of models like GPT-4, suitable for processing datasets such as OpenWebText or WikiText-103.
- Tools Used: Python, NumPy

Technologies

Languages: Python, C++, C, HTML/CSS, JavaScript, SQL, MATLAB/Simulink, LaTeX

Technologies: PyTorch, Hugging Face, scikit-learn, ROS, OpenCV, NumPy, Git, RAG, Linux, SLAM

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