# Yu Li

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#### Education

George Washington University

Ph.D. in Electrical and Computer Engineering

Wuhan University, Hongyi Honor College

B.Eng. in Microelectronics Science and Technology, GPA:3.87/4.0

Washington, D.C.
Aug 2025 - Present

Wuhan, China

Sept 2021 - Jun 2025

### Research Experiences

Mobile Intelligence Lab Z, George Washington University

Topic: Post-training, RL, Reasoning. Advisor: Prof. Tian Lan

Artificial General Intelligence Lab Z, Westlake University

Topic: Generative AI. Advisor:Prof.Chi Zhang

Cyber-Physical Systems Lab Z, UC Irvine

Topic: Multimodal Uncertainty Fusion. Advisor: Prof. Mohammad Al Faruque

Washington, D.C.

August. 2025 - Present Hangzhou, China

March.2025 - June.2025

Irvine, CA

June.2024 - Oct.2024

### Selected Projects

Unlocking Implicit Self-Reflection in Preference Optimization for LLM Alignment

Jul. 2025 – Present

Leveraging implicit preference information within preference pairs to establish a self-improvement mechanism, generalizing the theoretical foundation of existing preference optimization methods to enhance LLM alignment.

Aligning LLMs with Finite State Machine Logic for Multi-turn Verilog Code Generation Sep. 2025 – Present Enabling LLMs to learn state transition logic of finite state machines through structured alignment, constructing a multi-turn generation paradigm for Verilog code synthesis.

CRAFT-LoRA: Content-Style Personalization via Rank-Constrained Adaptation Apr. 2025 – Jul. 2025 Enhancing content-style LoRA decomposition through rank-space constrained fine-tuning, and achieving personalized image generation via prompt mapping and asymmetric CFG for style-content LoRA fusion.

Prada: Black-Box LLM Adaptation with Private Data on Devices Z

Jan. 2025 - Apr. 2025

Achieving efficient black-box LLM adaptation on edge device systems through probability differential methods while robustly preserving data privacy.

### **Publications**

C=Conference, J=Journal, †=Equal Contribution

- [C.1] Y. Li†, J. Wang†, P. Khargonekar, and M. A. A. Faruque. Vision-Language Model-Guided Uncertainty-Aware Cross-Modal Sensor Fusion for Autonomous Vehicles. IEEE/CVF Winter Conference on Applications of Computer Vision (WACV), 2026.
- [C.2] Y. Li†, D. Chang†. DLoRA-TrOCR: Mixed Text Mode Optical Character Recognition Based On Transformer. International Conference on Neural Information Processing (ICONIP), 2024.
- [C.3] Y. Li, Y. Hu, J. Chen et al. ECG Classification with Dual Models: XGBoost Voting and Deep Learning with Attention. International Conference on Advanced Computer Technology and Electronics (ICACTE), 2023.
- [J.1] Y. Li, J. Huang et al. Dual branch SAM-Transformer Fusion Network for Accurate Breast Ultrasound Image Segmentation. Medical Physics, 2025.
- [J.2] Y. Li, D. Chang et al. SfMDiffusion: Self-supervised Monocular Depth Estimation in Endoscopy Based on Diffusion Models. International Journal of Computer Assisted Radiology and Surgery (IJCARS), 2025.
- [J.3] S. Lv, S. Zeng, Y. Li et al. Local Optimum Time-Reassigned Synchrosqueezing Transform for Bearing Fault Diagnosis of Rotating Equipment. IEEE Sensors Journal, 2024.

#### Honors & Scholarships

o Innova International Exchange Scholarship, 6 recipients university-wide.

2024

• Innova Excellence Scholarship, Top 3%, twice.

2023, 2024

• First-Class Scholarship, Top 5%, three times.

2022, 2023, 2024

## Skills

- Languages: English (TOEFL 110), Chinese (Native), Japanese (N5)
- o **Programming:** Python, C/C++, Matlab, Verilog
- o Tools & Platforms: Ubuntu, Docker, Pytorch, Tensorflow, Git, Cadence