YICHEN LI

PH.D. CANDIDATE · ML RESEARCH · COMPUTER SCIENCE

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ML researcher with provable expertise in interactive algorithms. Worked across image, video, and structured data. Strong theory, efficient learning.

EDUCATION

Ph.D. CS, University of Arizona — Expected Oct 2025, Advisor: Chicheng Zhang

B.Eng. Intelligent Science & Tech, USTB — 2020, GPA 3.91/4.0 (Top 2%), GRE 326.

INDUSTRY EXPERIENCE

Microsoft Research, Research Intern - Human-Oriented Driving | Apr - Jun 2024

Multi-sim F 1 Racing · Transformer-Based Control · Imbalanced Data

- Introduced transformer-based sequence model enabling self-play simulation
- Built imitation learning pipeline with raw logs across simulators
- Led first structured ablation with racing expert; ran weekly client syncs
- Initiated interactive learning direction; enabled self-supervision under dynamics shift

Sanofi, Research Intern - Al for Histology Imaging | May - Aug 2023

Generative AI · Vision Transformers · Rapid Prototyping

- Applied ViT modules and mixed-precision training for virtual stain image generation
- Designed dual-branch GAN guided by segmentation masks to reflect staining process
- Delivered model and baselines in one month; co-authored MICCAI-AMAI 2023 paper
- Improved segmentation pipeline via redesigned end-to-end framework

TECHNICAL SKILLS

Python · PyTorch · TensorFlow · HuggingFace | Mixed precision · Multi-GPU Training

Git · Docker · W&B · CUDA | Data preprocessing · Ablation design · Technical writing

SELECTED PROJECTS

Provably Efficient Imitation Learning & Distillation | Aug 2020 - Present

Interactive Learning · Imitation learning · Provable guarantees

- **LLM distillation**: fine-tuned student with token-wise expert feedback via interactive querying; improved long-context reasoning
- WarmStartDagger / Stagger: interactive imitation learning with state-wise expert queries and offline data reuse. (Under review at NeurIPS 2025)
- Bootstrap-DAgger / MFTPL variants: ensemble-based interactive imitation learning with provable guarantees in non-realizable settings (NeurIPS 2022, ICML 2024)

Stereo Matching and View Synthesis | Tsinghua University | 2019–2020 Stereo matching · View synthesis · GAN · CUDA programming · TensorFlow

Multimodal Video Saliency Prediction | Tsinghua University | 2019–2020 *Multimodal modeling · Popularity signals · Data preprocessing · FFmpeg*

PUBLICATIONS

Yichen Li, Chicheng Zhang. Interactive and Hybrid Imitation Learning: Provably Beating Behavior Cloning. (*Under Review of NeurIPS 2025*).

Yichen Li, Chicheng Zhang. Agnostic Interactive Imitation Learning: New Theory and Practical Algorithms. ICML 2024.

Yichen Li, Chicheng Zhang. On Efficient Online Imitation Learning via Classification. NeurIPS 2022.

Wei Zhao, Bozhao Qi, Yichen Li, et al. Clinical Trial Histology Image Based End-to-End Biomarker

Expression Levels Prediction and Visualization Using Constrained GANs. MICCAI-AMAI 2023

Jiangyue Xia, Jingqi Tian, Hui Qiao, Yichen Li, Jiangtao Wen and Yuxing Han. Multimodal Video Saliency Analysis With User-Biased Information. ICME 2020.

HONORS & AWARDS

University of Arizona Grad College Fellowship	2025
ICML 2024 Student Award	2024
NeurIPS 2022 Scholar Award	2022
Beijing Outstanding Undergraduate Graduation Thesis (Top 0.7%)	2020
National Third Prize of University Computer Games Championship	2019
National Second Prize of Chinese Collegiate Computing Competition	2019
National Second Prize of China Undergraduate Mathematical Contest in Modeling	2018

ACADEMIC SERVICE