

Junhao Liu

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RESEARCH INTERESTS

My research area is Explainable Artificial Intelligence (XAI), dedicated to developing machine learning technologies with transparency and interpretability that are easier for humans to understand. Specifically, I focus on developing explainability technologies that help humans understand, trust, and utilize complex artificial intelligence systems.

EDUCATION

- **Peking University, School of Computer Science** Ph.D. Student — Computer Software and Theory
Advisor: Prof. Xin Zhang Sep. 2022 – Jun. 2027 (Expected)
- **Peking University, School of EECS** Bachelor — Computer Science and Technology
GPA ranked top 11%, Outstanding Graduate of Beijing Sep. 2018 – Jun. 2022

PUBLICATIONS AND PREPRINTS

- **Liu, Junhao**, and Xin Zhang. ReX: A framework for incorporating temporal information in model-agnostic local explanation techniques. The 39th AAAI Conference on Artificial Intelligence (AAAI-25, Oral, 4.68%)
Abstract: Existing model-agnostic local explanation techniques perform poorly on models with variable input lengths because they fail to consider temporal information. To address this, we propose a general framework REX that incorporates temporal information by optimizing the sampling process and surrogate features. We implement REX on Anchors, LIME, and Kernel SHAP, and validate its effectiveness across six models on three tasks. Results show that REX significantly improves explanation fidelity, surpassing state-of-the-art model-specific techniques and helping users better understand model behavior.
- **Liu, Junhao**, Haonan Yu, and Xin Zhang. Concept-Based Local Unified Explanations. arXiv preprint arXiv:2410.12439 (2024).
Abstract: Existing concept-based model-agnostic explanation methods are limited to attribution and cannot support richer explanation forms. We propose CONLUX, a general framework that extends local model-agnostic techniques to concept-based explanations via large pre-trained model perturbations. CONLUX supports attributions, sufficient conditions, and counterfactuals, and provides more faithful explanations for text, image, and multimodal models.
- Yu, Haonan, **Junhao Liu**, and Xin Zhang. Accelerating Anchors via Specialization and Feature Transformation. arXiv preprint arXiv:2502.11068 (2025).
Abstract: Anchors is a widely used model-agnostic explanation method but suffers from high computational cost. We propose a pre-training-based acceleration framework that generates general rules as initialization and refines them through feature transformations. Experiments on tabular, text, and image data show significant speedups while preserving explanation fidelity and interpretability.
- **Liu, Junhao**, Haonan Yu, and Xin Zhang. See the Big in the Small: Budget-Friendly Explanations for Large Language Models. arXiv preprint arXiv:2505.12509 (2025).
Abstract: Model-agnostic explanations for large language models are often prohibitively expensive due to extensive perturbation costs. We propose a proxy-based explanation framework that transfers explanations from budget-friendly models to expensive LLMs with a screen-and-apply strategy. Our approach achieves over 90% fidelity at only 11% of the cost, and remains effective for downstream tasks such as in-context learning.

INTERNSHIP EXPERIENCE

- **Research Intern (Project Up), Tencent** Jul. 2025 – Present
Description: Member of the **Hunyuan Multimodal Model Team**, conducting research and development on **HunyuanImage** models. My work focuses on improving model interpretability and controllability, enabling more transparent understanding and precise manipulation of model behavior.

COMPETITION AWARDS AND SCHOOL HONORS

- **Competition Awards**

ICPC EC-Final Gold Medal, Asia Regional Gold Medals	2018 - 2021
CCPC Finals Gold Medal, Regional Gold Medals	2019 - 2021
NOI Gold Medal	2017

- **School Awards**

Outstanding Research Award	2023
Outstanding Graduate of Beijing	2022
National Scholarship, PKU First-Class Scholarship, PKU Merit Student Model	2019 - 2021

OTHER PROJECT EXPERIENCE

- **MTML: A Multi-threaded Language without Data Races and Deadlocks** Mar. 2023 – Jun. 2023

Designed a multi-threaded programming language based on OCaml, leveraging a type system to statically prevent data races and deadlocks. [GitHub]

- **User-based Collaborative Filtering (Distributed)** May 2023 – Jun. 2023

Implemented user-based collaborative filtering using Spark and Hadoop, with a comparative study showing Spark's superior efficiency on large-scale workloads.

- **EasyFile: Automated Document Processing Tool** Sep. 2021 – Dec. 2021

Developed an automated tool for Office and PDF processing, supporting format editing and information extraction. [GitHub]

- **Heuristic EuSolver-based Program Synthesizer** Dec. 2021 – Jan. 2022

Built a syntax-guided program synthesizer with heuristic rules for CLIA, improving efficiency over standard SMT-based approaches.

- **Java Pointer Analyzer** Sep. 2021 – Nov. 2021

Implemented a Java pointer analysis tool supporting flow-, context-, and field-sensitive analysis for memory-related bug detection.

TEACHING EXPERIENCE (TEACHING ASSISTANT)

Introduction to Probabilistic Programming (Graduate Course)	Spring 2024
Introduction to Discrete Mathematics	Fall 2024
Programming Practice	Spring 2023
Introduction to Computation (B)	Fall 2022
Data Structures and Algorithms Practice	Fall 2020

PROFESSIONAL SKILLS AND HOBBIES

- **Programming Skills:** Proficient in C/C++, Python; Familiar with Linux, Git, Docker and other development tools
- **Language Skills:** CET-6: 628
- **Hobbies:** Swimming, Long-distance Running, Sim Racing