Guanchu (Gary) Wang

Ph.D. Candidate in Computer Science
Rice University
6100 Main Street Duncan Hall 3122 Houston. TX 77005-1892

(+1)832-875-9593 gw22@rice.edu

https://guanchuwang.github.io/home

Research Interests & Highlights [Google Scholar]

My research centers on artificial intelligence (AI), machine learning (ML), including the following topics:

- Trustworthy Artificial Intelligence: Interpretable AI, ML Safety and Fairness.
- Large Language Models (LLM): LLM interpretability, Retrieval-augmented Generation.
- Health Informatics: Al for Healthcare, Fairness in Healthcare.

The highlights of my research are as follows:

- CIKM'22 Best Demo Award, CIKM'23 Best Demo Honorable Mention, ICML'22 Spotlight.
- 23 peer-reviewed research papers (12 first-author) published in top venues.
- 650 citations; h-index: 12; i10-index: 13; Ken Kennedy Institute Fellowship.

Education

Rice University Aug 2020 - Aug 20

Aug 2020 - May 2025 (expected)

University of Science and Technology of China

Sep 2016 - May 2019

M.S. in Electrical and Computer Engineering, Advisor: Dr. Chen Gong and Dr. Zhengyuan Xu

Dalian University of Technology

Sep 2012 - May 2016

B.S. in Electrical and Computer Engineering

Publications [Google Scholar]

Conference and Journal Publications: (* denotes equal contributions)

Ph.D. candidate in Computer Science, Advisor: Dr. Xia (Ben) Hu

[ICML' 24]	TVE: Learning Meta-attribution for Transferable Vision Explainer Guanchu Wang , Yu-Neng Chuang, Fan Yang, Mengnan Du, Chia-Yuan Chang, Shaochen Zhong, Zirui Liu, Zhaozhuo Xu, Kaixiong Zhou, Xuanting Cai, Xia Hu
[ICML' 23]	DIVISION: Memory Efficient Training via Dual Activation Precision Guanchu Wang, Zirui Liu, Zhimeng Jiang, Ninghao Liu, Na Zou, Xia Hu
[ECML' 23]	Mitigating Algorithmic Bias with Limited Annotations Guanchu Wang, Mengnan Du, Ninghao Liu, Na Zou, Xia Hu
[ICML' 22]	Accelerating Shapley Explanation via Contributive Cooperator Selection Guanchu Wang, Yu-Neng Chuang, Mengnan Du, Fan Yang, Quan Zhou, Pushkar Tripathi, Xuanting Cai, Xia Hu Spotlight Paper
[ENANUE O/ O/4]	Occupative data Delicace foot construction Medicle de Technique

[EMNLP' 24] Secured Weight Release for Large Language Models via Taylor Expansion

Guanchu Wang*, Yu-Neng Chuang*, Ruixiang Tang, Shaochen Zhong, Jiayi Yuan, Hongye Jin, Zirui Liu, Vipin Chaudhary, Shuai Xu, James Caverlee, Xia Hu

[ICLR' 23] CoRTX: Contrastive Learning for Real-time Explanations

Guanchu Wang*, Yu-Neng Chuang*, Fan Yang, Quan Zhou, Pushkar Tripathi, Xuanting Cai, Xia Hu

[NeurlPS' 23] Winner-Take-All Column Row Sampling for Memory Efficient Adaptation of Language Model Guanchu Wang*, Zirui Liu*, Shaochen Zhong, Zhaozhuo Xu, Daochen Zha, Ruixiang Tang, Zhimeng Jiang, Kaixiong Zhou, Vipin Chaudhary, Shuai Xu, Xia Hu [CIKM' 22 BED: A Real-Time Object Detection System for Edge Devices Demo] Guanchu Wang*, Zaid Pervaiz Bhat*, Zhimeng Jiang*, Yi-Wei Chen*, Daochen Zha*, Alfredo Costilla Reyes*, Afshin Niktash, Gorkem Ulkar, Erman Okman, Xuanting Cai, Xia Hu **Best Demo Award** [TKDD' 23] **Efficient GNN Explanation via Learning Removal-based Attribution** Yao Rong, **Guanchu Wang**, Qizhang Feng, Ninghao Liu, Zirui Liu, Enkelejda Kasneci, Xia Hu ACM Transactions on Knowledge Discovery from Data [CIKM' 23 DiscoverPath: A Knowledge Refinement and Retrieval System for Interdisciplinarity Demo] on Biomedical Research Yu-neng Chuang, Guanchu Wang, Chia-Yuan Zhang, Kwei-Herng Lai, Ruixiang Tang, Fan Yang, Alfredo Costilla-Reyes, Kaixiong Zhou, Xiaogian Jiang and Xia Hu **Best Demo Final-list** [EMNLP' 24 KV Cache Compression, But What Must We Give in Return? A Comprehensive Bench-Findings] mark of Long Context Capable Approaches Jiayi Yuan, Hongyi Liu, Shaochen Zhong, Yu-Neng Chuang, Songchen Li, **Guanchu Wang**, Duy Le, Hongye Jin, Vipin Chaudhary, Zhaozhuo Xu, Zirui Liu, Xia Hu [NeurlPS' 23] Chasing Fairness under Distribution Shift: a Model Weight Perturbation Approach Zhimeng Jiang, Xiaotian Han, Hongye Jin, **Guanchu Wang**, Rui Chen, Na Zou, Xia Hu [NeurlPS' 21] **Fairness via Representation Neutralization** Mengnan Du, Subhabrata Mukherjee, Guanchu Wang, Ruixiang Tang, Ahmed Hassan Awadallah, Xia Hu [NeurlPS' 21] **Revisiting Time Series Outlier Detection: Definitions and Benchmarks** Kwei-Herng Lai, Daochen Zha, Junjie Xu, Yue Zhao, Guanchu Wang, Xia Hu [IJCNN' 21] **Learning Transitional Skills with Intrinsic Motivation** Qiangxing Tian, Jinxin Liu, Guanchu Wang, Donglin Wang [AAAI' 21 **TODS: An Automated Time Series Outlier Detection System** Demol Kwei-Herng Lai, Daochen Zha, **Guanchu Wang**, Junjie Xu, Yue Zhao, Junjie Xu, Yue Zhao, Devesh Kumar, Yile Chen, Purav Zumkhawaka, Minyang Wan, Diego Martinez, Xia Hu [IJCAI' 20] **Independent Skill Transfer for Deep Reinforcement Learning** Qiangxing Tian, Guanchu Wang, Jinxin Liu, Donglin Wang [JOCN' 23] Graph-based Conflict-free MAC Protocol and Conflict Analysis for Two-layer Ultraviolet Communication Network Yuchen Pan, Guanchu Wang, Yubo Zhang, Jingyin Tang, Chen Gong, Zhengyuan Xu IEEE Journal of Optical Communications and Networking

Receiver Zhimeng Jiang, Chen Gong, Guanchu Wang, Zhengyuan Xu

IEEE Transaction on Communication

[TCOM' 21]

[PJ' 19] Multi-layer Superimposed Transmission for Optical Wireless Scattering Communication

On the Achievable Rate and Capacity for a Sample-based Practical Photon-counting

Guanchu Wang, Chen Gong, Zhimeng Jiang, Zhengyuan Xu

IEEE Photonics Journal

[TCOM' 18] Signal Characterization for Multiple Access Non-line of Sight Scattering Communication

Guanchu Wang, Chen Gong, Zhengyuan Xu IEEE Transaction on Communication

[PJ' 18] A 1Mbps Real-time NLOS UV Scattering Communication System with Receiver Diver-

sity over 1km

Guanchu Wang, Kun Wang, Chen Gong, Difan Zou, Zhimeng Jiang, Zhengyuan Xu IEEE

Photonics Journal

[Globcom' 17] Signal Detection and Achievable Rates for Multiple Access Optical Wireless Scatter-

ing Communication

Guanchu Wang, Chen Gong, Zhengyuan Xu IEEE Global Communication Conference

Preprints:

JBI]

[Under review, Benchmarking Large Language Models for the Genetic Diagnosis of Rare Mendelian

NEJM-AI Diseases

Guanchu Wang*, Matthew B. Neeley*, Guantong Qi*, Ruixiang Tang, Dongxue Mao, Chaozhong Liu, Sasidhar Pasupuleti, Bo Yuan, Fan Xia, Hugo Bellen, Pengfei Liu, Zhan-

dong Liu, Xia Hu

[Under review, Assessing and Enhancing Large Language Models in Rare Disease Question-

answering

Guanchu Wang, Junhao Ran, Ruixiang Tang, Chia-Yuan Chang, Yu-Neng Chuang, Zirui Liu, Vladimir Braverman, Zhandong Liu, Xia Hu **Under review of Journal of Biomedical**

Informatics

[Under review, FaithLM: Towards Faithful Explanations for Large Language Models

ARR] Yu-Neng Chuang, **Guanchu Wang**, Chia-Yuan Chang, Ruixiang Tang, Shaochen Zhong,

Fan Yang, Mengnan Du, Xuanting Cai, Xia Hu

[Under review, Understanding Different Design Choices in Training Large Time Series Models

TMLR] Yu-Neng Chuang*, Songchen Li*, Jiayi Yuan*, **Guanchu Wang***, Kwei-Herng Lai, Leisheng

Yu, Sirui Ding, Chia-Yuan Chang, Qiaoyu Tan, Daochen Zha, Xia Hu

[Under review, LEMO: Learning Shapley Manifold from Feature Ablation]

AAAI] Guanchu Wang, Yu-Neng Chuang, Huiyuan Chen, Yuzhong Chen, Zhimeng Jiang, Zirui

Liu, Jiayi Yuan, Xia Hu

[Under review, DISPEL: Domain Generalization via Domain-Specific Liberating

KDD] Chia-Yuan Chang, Yu-Neng Chuang, **Guanchu Wang**, Mengnan Du, Na Zou

[Under review, **Efficient XAI Techniques: A Taxonomic Survey**

TKDD] Yu-Neng Chuang, **Guanchu Wang**, Fan Yang, Zirui Liu, Xuanting Cai, Mengnan Du, Xia Hu

Research Proposal Experimence

Health Equity and Access Responsible Transplanation

2024

Pl: Dr. Cheryl Brown (UNC Charlotte), Dr. Felesia Stukes (HBCU), Dr. Na Zou (HSI), Dr. Xia Hu (RICE), Dr.

Xiaoqian Jiang (UTHeath), Dr. Yafen Liang (UTHeath)

Status of Support: Current

Source of Support: AIM-AHEAD Programs

Contribution: Leading the project of knowledge graph-based search engine for biomedical research

ReDDDoT Phase 2: Responsible Multi-Modal AI Systems for Multi-Hazard Resilience and Situational Awareness

PI: Dr. Jamie Padgett; Co-PI: Dr. Xia Hu

Status of Support: Current

Source of Support: National Science Foundation

Contribution: Proposal writing in research thrust: Foundational time-series models for hazard analysis

Collaborative Research: III: Medium: Towards Effective Detection and Mitigation for Shortcut Learning: A Data Modeling Framework

PI: Dr. Xia Hu

Status of Support: Current

Source of Support: National Science Foundation

Contribution: Proposal writing in research objective: Shortcut detection via DNN interpretation

Awards

Invited Attendee to Future Leader Summit	Feb 2024
Best Demo Honorable Mention in CIKM' 23	Oct 2023
Ken Kennedy Institute Fellowship	Dec 2022
Best Demo Award in CIKM' 22	Oct 2022
Spotlight in ICML' 22	Sep 2022
Doctoral Forum Travel Award in SDM' 24	Mar 2024
Graduate Fellowship of Rice University	Aug 2021

Academic & Industrial Experience

Research Scientist Intern	May 2024 - Aug 2024
Mentor: Dr. Yuzhong Chen and Dr. Huiyuan Chen	VISA Research, Foster City, CA, USA

Industrial Collaboration with Visa

Aug 2023 - present

Mentor: Dr. Huiyuan Chen

Industrial Collaboration with Meta Platforms

Aug 2021 - present

Mentor: Dr. Xuanting Cai

Graduate Research AssistantAdvisor: Dr. Xia (Ben) Hu

Aug 2021 - present
Rice University, Houston, TX, USA

Research AssistantAdvisor: Dr. Donglin Wang
Westlake University, Hangzhou, Zhejiang, P.R.C.

Teaching & Talks

Introduction to Information Retrieval	Spring 2023
Teaching Assistant	Rice University, Houston, TX, USA
Machine Learning with Graph	Spring 2022
Teaching Assistant	Rice University, Houston, TX, USA
Introduction of Large Language Models	Sep 2024
Guest Lecture in Graduate Research Seminar	Rice University, Houston, TX, USA
Efficient Algorithms of Shapley Values	Mar 2023
Guest Lecture in Graduate Seminar of CS Department	Rice University, Houston, TX, USA

Matrix Analysis Fall 2018

Teaching Assistant University of Science and Technology of China, P.R.C.

Mentorship

Junhao RanMay 2024 - Aug 2024

M.S. Student, Rice University

Large Language Models for Rare Disease Diagnosis

Lingxi Zhang May 2024 - Present

Ph.D. Student, Rice University

Large Language Models for Text-style Transfer

Songchen Li Oct 2023 - July 2024

M.S. Student, Rice University Foundational Models for Time-series Forecasting

Khushbu Pahwa Oct 2023 - Jan 2024

Ph.D. Student, Rice University Large Language Models for Medical Applications

Yao Rong Aug 2022 - May 2023

Ph.D. Student, Technical University of Munich Explainable Graph Neural Networks

Chia-yuan Chang Aug 2022 - May 2023

Ph.D. Student, Texas A&M University

Domain Generalization of Deep Neural Networks

Ryan Beckwith

June 2022 - Aug 2022

**Domain Generalization of Deep Neural Networks*

June 2022 - Aug 2022

**June 2022 - Aug 202

Undergraduate Student, Tufts University

Medical Anomaly Detection

Yu-Neng ChuangMar 2022 - Sep 2022

Ph.D. Student, Rice University Real-time Explanations of Deep Neural Networks

Zaid Pervaiz Bhat Sep 2021 - Jan 2022

M.S. Student, Texas A&M University Real-Time Object Detection on Edge Devices

Academic Services

Program Committee Member: NeurIPS, ICML, KDD, AAAI, SIGIR, CIKM.

Journal Reviewer: ACM TIST, TAI, TCDS; IEEE IS, CL.

Reference List

Xia (Ben) Hu Associate Professor

Affiliation: Department of Computer Science at Rice University

Email to ask recommendation: send.Hu.74C4F2E35A@interfoliodossier.com

Contact Email: Xia.Hu@rice.edu

Address: 6100 Main Street, Houston, TX 77005 Phone: 480-265-6388

Vladimir Braverman Professor

Affiliation: Department of Computer Science at Rice University

Email to ask recommendation: send.Braverman.03D44E5233@interfoliodossier.com

Contact Email: vb21@rice.edu

Address: 6100 Main Street, Houston, TX 77005 Phone: 310-990-3260

James Caverlee Professor

Affiliation: Department of Computer Science and Engineering at Texas A&M University **Email to ask recommendation:** send.Caverlee.A76955B4A1@interfoliodossier.com

Contact Email: caverlee@tamu.edu

Address: 400 Bizzell St, College Station, TX 77840 Phone: 979-209-9998

Zhandong Liu

Associate Professor at BCM & Chief of Computational Sciences at Texas Children's Hospital

Affiliation: Baylor College of Medicine & Texas Children's Hospital

Email to ask recommendation: send.Liu.D672179B22@interfoliodossier.com

Contact Email: zhandonl@bcm.edu

Address: 1 Baylor Plz, Houston, TX 77030 Phone: 832-824-8878