## Ziyi Kou

Google Scholar: [Link] | Email: zkou@nd.edu | Website: [ziyikou.me]

Personalized Generative AI / Trustworthy Computer Vision (Bias, Privacy) / 3D Pose Estimation / Graph Neural Network

**EDUCATION** PhD Candidate, Computer Science **University of Notre Dame** 2020.8 - 2024.5 Exchange Student of Information Science at University of Illinois Urbana-Champaign, 2021.8-2022.5. Courses: Advanced Computer Algorithm, Computer Vision, etc. Master's Degree, Computer Science 2018.9 - 2020.5 **University of Rochester** Courses: Machine Learning, Advanced Computer Vision. Artificial Intelligence, etc. **Bachelor's Degree, Software Engineering Chongqing University, China** 2014.9 - 2018.6 Courses: Programming Language, Advanced Mathematics, Linear algebra, etc. **SKILLS** Python, PyTorch, Keras, Java, C++, Spark, DGL, MMCV, OpenCV, Amazon MTurk **WORK EXPERIENCE Research Scientist Intern** Meta, Reality Lab 2023.12 - 2024.03 Focused on visual knowledge transfer for 3D glove pose estimation in VR. Paper under review. Received return offer.

Designed a multi-modal causal graph neural network model for long-term effect of e-commerce customer behavior. Received return intern. offer.

2023.05 - 2023.08

2019.10 - 2020.04

Machine Learning Engineer Intern Instacart 2022.10 - 2023.02

Designed a bipartite graph transformer model for basket-level product recommendation with cold sellers. Published at CIKM2023.

Machine Learning Engineer Intern GoDaddy Inc. 2022.05 - 2022.08

Designed a user-ranking-aware multi-relational graph neural network for personalized online recommendation. Received return internship offer.

Research Assistant University of Rochester

Focused on image object localization, face generation and video anomaly detection. Published at ECCV, WACV, etc.

Amazon

## **SELECTED PUBLICATIONS**

**Applied Scientist Intern** 

Automating Portrait Generation for Zero-Shot Story Visualization with Multi-Character Interactions	KDD'24
A zero-shot story visualization framework based on LLMs and graph driven diffusion personalization	[AC 20.0%] [Link]
Modeling Sequential Collaborative User Behaviors for Seller-aware Next Basket Recommendation	CIKM'23
A basket-level recommender system based on graph transformer modeling and a novel triplet pairwise loss	[AC 24.0%] [ <u>Link</u> ]
Few-shot Low-resource Knowledge Graph Completion with Multi-view Task Representation Generation	KDD'23
A few-shot learning framework for knowledge graph completion based on multi-view task representation	[AC 22.3%] [ <u>Link</u> ]
A Controllable Prompt Adversarial Attacking Framework for Black-Box Text2Image Models	IJCAI'23
A adversarial prompt attacking framework for black-box text-to-image diffusion model based on gradient sampling	[AC 15.0%] [ <u>Link</u> ]
A Crowd-AI Duo Relational Graph Learning Framework Towards Social Impact Aware Photo Classification	AAAI'23
A social impact aware image classification model based on multi-relational graph modeling and crowdsourcing	[AC 19.6%] [ <u>Link</u> ]
A Web Crowdsourcing Based Face Partition Approach Towards Privacy-Aware Face Recognition	WebConf'22
A privacy-aware face recognition framework based on human face segmentation and graph neural network	[AC 17.7%] [ <u>Link</u> ]
A Duo-Generative Approach to Explainable Multimodal COVID-19 Misinformation Detection	WebConf'22
A multi-modal misinformation detection framework based on latent feature reconstruction and cross-modal attention	[AC 17.7%] [ <u>Link</u> ]
Human-Al Interaction Towards Natural Language Explanation based COVID-19 Misinformation Detection	IJCAI'22
A human-in-loop misinformation detection framework based on natural language feature encoding and crowdsourcing	[AC 12.6%] [ <u>Link</u> ]
A Crowdsourcing Multi-Modal Knowledge Graph Approach to Explainable Fauxtography Detection	CSCW'22
A multi-modal misinformation detection framework based on multi-modal knowledge graph and face recognition	[AC 24.0%] [ <u>Link</u> ]

Contrastive Domain Adaptation for Early Misinformation Detection: A Case Study on COVID-19	CIKM'22
A misinformation detection framework based on contrastive learning and domain adaptation	[AC 23.3%] [ <u>Link</u> ]
Improve CAM with Auto-adapted Segmentation and Co-supervised Augmentation	WACV'21
A weakly-supervised objection localization framework based on label-wise neuron activation	[AC 34.5%] [ <u>Link</u> ]
Learning VQA towards Understanding Web Instructional Videos	WACV'21
A video-question-answering framework based on a recurrent graph neural network	[AC 34.5%] [ <u>Link</u> ]
Talking-head generation with rhythmic head motion	ECCV'20
A multi-modal talking-head generative framework based on 3D face wrapping and meta motion learning	[AC 27.1%] [ <u>Link</u> ]

## **AWARDS**

CSE Outstanding Research Award, University of Notre Dame, 2023

3<sup>rd</sup> Winner of Ebay University Machine Learning Competition: Simi-Supervised Name Entity Recognition, 2022

Winner of Sequential Dynamic Molecular Prediction AI Competition, Argonne US National Lab, 2022

Bronze Medal for H&M Fashion Recommendations, Kaggle 2022

PhD Student Travel Grants, IEEE INFOCOM and IEEE BigData

Graduate Tuition Scholarship, University of Rochester 2018