

Ziyi Kou

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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	University of Rochester	2018.9 - 2020.5
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.		
Applied Scientist Intern	Amazon	2023.05 - 2023.08
Designed a multi-modal causal graph neural network model for long-term effect of e-commerce customer behavior. Received return intern. offer.		
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	2019.10 - 2020.04
Focused on image object localization, face generation and video anomaly detection. Published at ECCV, WACV, etc.		

SELECTED PUBLICATIONS

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%] [Link]
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%] [Link]
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%] [Link]
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%] [Link]
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%] [Link]
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%] [Link]
Human-AI 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%] [Link]
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%] [Link]

Contrastive Domain Adaptation for Early Misinformation Detection: A Case Study on COVID-19

A misinformation detection framework based on contrastive learning and domain adaptation

CIKM'22

[AC 23.3%] [[Link](#)]

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%] [[Link](#)]

Learning VQA towards Understanding Web Instructional Videos

WACV'21

A video-question-answering framework based on a recurrent graph neural network

[AC 34.5%] [[Link](#)]

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%] [[Link](#)]

AWARDS

CSE Outstanding Research Award, University of Notre Dame, 2023

3rd 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