Ziyi Kou

Mobile: (585)-210-5501 | Google Scholar: Link | Email: zkou@nd.edu | Website: ziyikou.me Trustworthy Deep Learning - Visual Language Modeling - Graph Neural Network - Recommender System

EDUCATION

PhD, Computer Science & Engineering **University of Notre Dame** 2020.8 - Present Exchange Student of Information Science at University of Illinois Urbana-Champaign, 2021.8-2022.5. Courses: Advanced Computer Algorithm, Operating System, etc. GPA 3.78. 2018.9 - 2020.5 Master's Degree, Computer Science **University of Rochester** Courses: Machine Learning, Advanced Computer Vision. Artificial Intelligence, etc. GPA 3.83. **Bachelor's Degree, Software Engineering Chongging University, China** 2014.9 - 2018.6 Courses: Programming Language, Advanced Mathematics, Linear algebra, etc. GPA 3.51. **SKILLS** Programming: Python, Java, SQL, HTML, JavaScript, MatLab, Spark, Bash, Arduino. Packages: PyTorch, Keras, PyTorch-Lightning, Transformer, MMCV, OpenCV, Sklearn, AWS. **EXPERIENCE Machine Learning Intern** Instacart 2022.10 - 2023.02 Focusing on designing multimodal recipe graph neural network for personalized product list generation. Plan to publish at IJCAI, KDD, etc. **Research Assistant University of Notre Dame** Focusing on multi-modal data mining, fairness/privacy machine learning and graph modeling. Published at WWW, IJCAI, CSCW, BigData, etc. **Machine Learning Intern** GoDaddy Inc. 2022.5 - 2022.8 Proposed a STOA multi-relational hierarchical graph neural network for personalized and diversified online product recommendation. **University of Rochester** 2019.10 - 2020.4 **Research Assistant** Focused on image object localization, face generation and video anomaly detection. Published at ECCV, WACV, etc. 2019.6 - 2019.8 Suzhou Institute of AI, Shanghai Jiao Tong University **Deep Learning Intern** Proposed a light-weighted angular-based face recognition algorithm for smart-TV devices to recognize Asian celebrity faces in real time. **Main Publications** An Adversarial Privacy-Preserved Face Component Graph Towards Fair Face Recognition **WWW'23** 1st Author: Under Review Keywords: Graph Neural Network, Face Recognition, Fairness Machine Learning. A Crowd-AI Duo Relational Graph Learning Framework Towards Social Impact Aware Photo Classification AAAI'23 2nd Author; Under Review Keywords: Image Classification, Graph Neural Network, Human-Al Interaction. A Web Crowdsourcing Based Face Partition Approach Towards Privacy-Aware Face Recognition **WWW'22** Keywords: Face Recognition, Graph Neural Network, Privacy Machine Learning. 1st Author **WWW'22** A Duo-Generative Approach to Explainable Multimodal COVID-19 Misinformation Detection Keywords: Visual-Language Modeling, Misinformation Detection. co-1st Author Human-AI Interaction Towards Natural Language Explanation based COVID-19 Misinformation Detection IJCAI'22 Keywords: Knowledge Graph, Misinformation Detection, Language Generation. 1st Author A Crowdsourcing Multi-Modal Knowledge Graph Approach to Explainable Fauxtography Detection CSCW'22 Keywords: Multimodal Knowledge Graph, Multimodal misinformation Detection. 1st Author Contrastive Domain Adaptation for Early Misinformation Detection: A Case Study on COVID-19 CIKM'22 Keywords: Knowledge Transfer, Misinformation Detection. 3rd Author Improve CAM with Auto-adapted Segmentation and Co-supervised Augmentation WACV'21 Keywords: Object Localization, Weakly Supervised Learning. 1st Author

WACV'21

Learning VQA towards Understanding Web Instructional Videos

Keywords: Visual Question Answering, Graph Neural Network. 3rd Author ExgFair: A Crowdsourcing Data Exchange Approach To Fair Human Face Datasets Augmentation BigData'21 Keywords: Fairness Machine Learning; Face Attribute Classification. 1st Author Faircrowd: Fair human face dataset sampling via batch-level crowdsourcing bias inference BigData'20 Keywords: Fairness Machine Learning, Face Attribute Classification. 1st Author ECCV'20 Talking-head generation with rhythmic head motion Keywords: Face Generation, Audio Driven Machine Learning. 5th Author What comprises a good talking-head video generation CVPRW'20

co-1st Author

Awards

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

Bronze Medal for H&M Fashion Recommendations, Kaggle 2022

PhD Student Travel Grants, IEEE INFOCOM and IEEE BigData

Keywords: Lip Reading Recognition, Sequential Learning.

Graduate Tuition Scholarship, University of Rochester 2018

Department-level Student Scholarship, Chongqing University 2018

Department-level Honor Graduate, Chongqing University 2018