Xuan Kan

Ph.D. Candidate Department of Computer Science Emory University

E-mail: xuan.kan@emory.edu Homepage: kanxuan.live

Sep 2019 - Present

Sep 2014 - Jul 2018

Research Interests

Ads Ranking, Privacy ML, Graph Machine Learning & Data Mining and Al for Health

Education

Emory University, Atlanta, GA, USA

Ph.D., Department of Computer Science

Emory Graph Mining Lab Advisor: Prof. Carl J. Yang

GPA: 3.97/4.0

Tongji University, Shanghai, CHINA

B.E., School of Software Engineering

Advisor: Prof. Lin Zhang

GPA: 4.55/5.0

Experiences

Meta, Seattle, WA, USA

June 2023 – Sept 2023

PhD Software Engineer Intern @ Ads Core ML Team

Designed and Built the new Mobile App Install model for App Ads Signal Loss Problem.

Mentor: Shupeng Gui

Google, Remote Oct 2022 – June 2023

Student Researcher @ Google Federated Assistant Team

Employed federated learning and parameter-efficient transfer learning to solve the massive data requirement of ASR models and the substantial communication cost between servers and clients.

Mentor: Yonghui Xiao, Tien-Ju Yang

Meta, Seattle, WA, USA

May 2022 – Aug 2022

PhD Software Engineer Intern @ Ads Core ML Team

Worked on building Multi-Task Multi-Label (MTML) Hypergraph Neural Network (HGNN) for Signal Loss Problem.

Mentor: Shupeng Gui

SenseTime Research, Beijing, CHINA

Feb 2019 - Jul 2019

Research Intern @ Smart City Group

Accelerating the neural network inference time in mobile devices with Neural Architecture Search (NAS) for stereo matching. Mentor: Wukui Yang

Oxford University, Oxford, UK

April 2017 - May 2018

Research Intern @ Cyber-Physical Systems Group

Assisted and finished three projects, from face recognition to liquids intake monitor, each publishing a related paper.

Mentor: Xiaoxuan Lu

Selected Publications [Google Scholar]

[IEEE BHI 2023] Dynamic Brain Transformer with Multi-level Attention for Functional Brain Network Analysis

Xuan Kan, Aodong Chen Gu, Hejie Cui, Carl Yang

The IEEE-EMBS International Conference on Biomedical and Health Informatics (IEEE BHI), 2023

[KDD 2023] R-Mixup: Riemannian Mixup for Biological Networks

Xuan Kan*, Zimu Li*, Hejie Cui, Yue Yu, Ran Xu, Shaojun Yu, Zilong Zhang, Ying Guo, Carl Yang

^{*} indicates equal contribution.

| ACM SIGKDD International Conference on Knowledge Discovery and Data Mining (KDD), 2023 | ACM SIGKDD | International Cor | ference on | Knowledge Discover | v and Data Mining | (KDD). | 2023 |
|---|------------|-------------------|------------|--------------------|-------------------|--------|------|
|---|------------|-------------------|------------|--------------------|-------------------|--------|------|

[AAAI 2023] Neighborhood-regularized Self-Training for Learning with Few Labels

Ran Xu, Yue Yu, Hejie Cui, **Xuan Kan**, Yanqiao Zhu, Joyce C. Ho, Chao Zhang, Carl Yang *Proceedings of the AAAI International Conference on Artificial Intelligence* (**AAAI**), **Oral**, 2023

[IEEE TMI] BrainGB: A Benchmark for Brain Network Analysis with Graph Neural Networks

Hejie Cui, Wei Dai, Yanqiao Zhu, **Xuan Kan**, Antonio Aodong Chen Gu, Joshua Lukemire, Liang Zhan, Lifang He, Ying Guo, Carl Yang

IEEE Transactions on Medical Imaging (TMI), IF: 11.037, 2022

[NeurlPS 2022] Brain Network Transformer

Xuan Kan, Wei Dai, Hejie Cui, Zilong Zhang, Ying Guo, Carl Yang

Proceedings of the Conference on Neural Information Processing Systems (NeurIPS), Spotlight, 2022

[KDD 2022] Data-Efficient Brain Connectome Analysis via Multi-Task Meta-Learning

Yi Yang*, Yanqiao Zhu*, Hejie Cui, **Xuan Kan**, Lifang He, Ying Guo, Carl Yang

ACM SIGKDD International Conference on Knowledge Discovery and Data Mining (KDD), 2022

[MIDL 2022] FBNetGen: Task-aware GNN-based fMRI Analysis via Functional Brain Network Generation

Xuan Kan, Hejie Cui, Joshua Lukemire, Ying Guo, Carl Yang

International Conference on Medical Imaging with Deep Learning (MIDL), Oral, 2022

[ECML 2021] Zero-Shot Scene Graph Relation Prediction through Commonsense Knowledge Integration

Xuan Kan, Hejie Cui, Carl Yang

The European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in

Databases (**ECML-PKDD**), 2021

[WWW 2019] AutoTune: Autonomous Learning for Face Recognition in the Wild via Ambient Wireless Cues

Xiaoxuan Lu*, **Xuan Kan***, Stefano Rosa, Bowen Du, Hongkai Wen, Andrew Markham, Niki Trigoni.

The Web Conference 2019, WWW, 2019

Scholarships, Awards, & Honors

| IEEE BHI 2023 Travel Award | 2023 |
|---|------------|
| Outstanding Graduates of Tongji, China | 2018 |
| National Scholarship, The Ministry of Education of China | 2017 |
| Tongji University Programming Competition (Silver Prize) | 2017 |
| China Undergraduate Mathematical Contest in Modeling (Second Prize in National Level) | 2016 |
| Android Entrepreneurship Student Challenge by Google Inc. (Sliver Prize) | 2016 |
| Tongji University Scholarship for Outstanding Students | 2015, 2016 |

Academic Services

Program Committee Member | Reviewer

| IEEE Transactions on Knowledge and Data Engineering (TKDE) | 2023 |
|---|------------------|
| The Thirty-sixth Conference on Neural Information Processing Systems (NeurIPS) | 2023 |
| The Web Conference (WWW) | 2022, 2023 |
| Conference on Artificial Intelligence, Special Track on AI for Social Impact (AAAI) | 2023 |
| ACM SIGKDD Conference on Knowledge Discovery and Data Mining (SIGKDD) | 2022 |
| SIAM International Conference on Data Mining (SDM) | 2022 |
| The Conference on Information and Knowledge Management (CIKM) | 2022 |
| IEEE Transactions on Big Data (Big Data) | 2021, 2022 |
| IEEE Transactions on Neural Networks and Learning Systems (TNNIS) | 2022 |
| Interpretable Machine Learning in Healthcare Workshop @ ICML | 2021, 2022, 2023 |
| Computer Vision for Automated Medical Diagnosis Workshop @ ICCV | 2022 |

Workshop Organizer

| Volunteer | |
|---|--------------|
| ACM SIGKDD Conference on Knowledge Discovery and Data Mining (SIGKDD) The Conference on Information and Knowledge Management (CIKM) | 2023 2022 |
| International Conference on Machine Learning (ICML) | 2021 |

2022

2021

Neural Networks for Brain Connectome Analysis: Theories, Methods, and Applications Workshop @ IEEE BigData