

## **Education**

**Emory University** Altanta, US

PhD of Computer Science and Informatics at CS Department

Sept.2019-Now

Advisor: Prof. Carl Yang and Prof. Ying Guo

Tongji University Shanghai, China

Bachelor of Software Engineering in School of Software Engineering

Sept.2014-Jul.2018

o **GPA:** 4.55/5.0 (Tongji), 3.97/4.0(Emory)

 Main Courses: Artificial Intelligence, Machine Learning, Data Mining, Graph Mining, Information Retrieval, Advanced Database, Numerical Analysis

# **Experience**

#### PhD Software Engineer Intern

Seattle, US

Meta

May.2022-August.2022

Interned in Ads Core ML Team for Signal Loss problem. My project aims to build Multi-Task Multi-Label (MTML) Hypergraph Neural Network (HGNN).

- Hive table generation from Ads data. Since the used data source will generate 3 billion records daily, optimized the query process for the hive table generation with downsampling and parallelization.
- o TorchTec model implementation. Mimicked the previous MTML model implemented by caffe2, implemented our HGNN version on TorchRec, and continued optimizing my TorchRec model until a competitive performance was obtained.
- o New task design. With the new data and model, defined 9 tasks for the HGNN model and designed experiments to find the best task combo.
- o Performance evaluation. Compared with the single task HGNN, the MTML HGNN's training NE with the best task combo decreases from 0.5549 to 0.554 significantly, approximately 0.16% improvement, which unleashes the power of MTML.
- Enlarge the HGNN model. Added 20 kinds of edges and 10 kinds of nodes to the hypergraph.

Research Intern Beijing, China

SenseTime

Feb.2019-July.2019

Interned in SenseTime Smart City Group. My project aims to accelerate the neural network inference time in mobile devices with Neural Architecture Search (NAS) for stereo matching.

- o Implemented a NAS framework based on the paper FBNet: Hardware-Aware Efficient ConvNet Design via Differentiable Neural Architecture Search.
- Designed the search space for MobileNetV2.
- o Measured the running time of different modules in mobile devices.
- o Leveraged Neural Architecture Search to improve efficiency and accelerate the inference of neural networks on face anti-spoofing and stereo matching.

Research Intern Oxford, UK

University of Oxford

April 2017-May.2018

Interned in Cyber Physical Systems Group. Assisted and finished 3 projects, each publishing a related paper.

o Autonomous Learning for Face Recognition in the Wild: proposed a method using Wi-Fi appearance

- information to label images automatically in wild and implemented a pipeline framework to label capturing images and fine-tune models.
- Real-time Liquids Intake Monitoring: utilized a SVM model to detect actions for drinking water in Android Wear OS.
- Biometric Verification without Leak: developed an app in Android Wear OS for collecting user motion data and implemented a method like counting CPU time slices to calculate the energy and CPU consumption of watch apps.

### **Publication**

- Xuan Kan, Wei Dai, Hejie Cui, Zilong Zhang, Ying Guo, Carl Yang. "Brain Network Transformer", ICML 2022 Workshop for Interpretable Machine Learning in Healthcare 2022, IMLH@ICML 2022 (Oral)
- Yi Yang, Yanqiao Zhu, Hejie Cui, Xuan Kan, Lifang He, Ying Guo, Carl Yang. "Data-Efficient Brain Connectome Analysis via Multi-Task Meta-Learning", Proceedings of the ACM International Conference on Knowledge Discovery and Data Mining, KDD 2022
- Hejie Cui, Wei Dai, Yanqiao Zhu, Xuan Kan, Antonio Aodong Chen Gu, Joshua Lukemire, Liang Zhan, Lifang He, Ying Guo, Carl Yang (2022). BrainGB: A Benchmark for Brain Network Analysis with Graph Neural Networks. Under Review.
- Xuan Kan, Hejie Cui, Joshua Lukemire, Ying Guo, Carl Yang. "FBNetGen: Task-aware GNN-based fMRI Analysis via Functional Brain Network Generation", Medical Imaging with Deep Learning 2022, MIDL 2022 (Oral)
- Xuan Kan, Hejie Cui, Ying Guo, Carl Yang. "Effective and Interpretable fMRI Analysis via Functional Brain Network Generation", ICML 2021 Workshop for Interpretable Machine Learning in Healthcare 2021, IMLH@ICML 2021
- Xuan Kan, Hejie Cui, Carl Yang. "Zero-Shot Scene Graph Relation Prediction through Commonsense Knowledge Integration", The European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases 2021, ECML-PKDD 2021
- Xiaoxuan Lu\*, Xuan Kan\*, Stefano Rosa, Bowen Du, Hongkai Wen, Andrew Markham, Niki Trigoni.
  "AutoTune: Autonomous Learning for Face Recognition in the Wild via Ambient Wireless Cues", The Web Conference 2019, WWW 2019 (Co-first author)
- Bowen Du, Chris Xiaoxuan Lu, Xuan Kan, Kai Wu, Man Luo, Jianfeng Hou, Kai Li, Salil Kanhere, Yiran Shen, Hongkai Wen. "HydraDoctor: real-time liquids intake monitoring by collaborative sensing", The 20th International Conference on Distributed Computing and Networking, ICDCN 2019
- Xiaoxuan Lu, Xuan Kan, Bowen Du, Changhao Chen, Hongkai Wen, Andrew Markham, Niki Trigoni, Jack Stankovic. "Poster Abstract: Towards Self-supervised Face Labeling via Cross-modality Association", The 15th ACM Conference on Embedded Networked Sensor Systems, SenSys 2017
- Xiaoxuan Lu, Bowen Du, Xuan Kan, Hongkai Wen, Andrew Markham andNiki Trigoni. "VeriNet: Passcode-Preserving User Verification on Smartwatches via Behavior Biometrics", The 1st ACM Workshop on Mobile Crowdsensing Systems and Applications, CrowdSys 2017 (Colocated with MobiSys)

#### Honor and Awards

- 2018 Outstanding Graduates for Tongji University (Top 5%)
- 2017 National Scholarship (Top 1.6%)

- o 2017 American Mathematical Contest in Modeling (S prize)
- o 2017 Tongji University Programming Competition (Second Prize)
- o 2017 National Undergraduate Innovation Programs
- 2016 China Undergraduate Mathematical Contest in Modeling (First Prize in Shanghai & Second Prize in National Level)
- o 2016 Android Entrepreneurship Student Challenge by Google Inc.(Sliver Prize)
- o 2015 & 2016 Tongji University Scholarship for Outstanding Students (Twice)

## **Skills**

- o Programming: Adept in Python, PyTorch, C++, Java, C, familiar with Tensorflow, JavaScript
- o Platforms: Linux, MacOS, Anaconda