Ziyang Zhang 903 Ladson Ct, Decatur, GA 30033

EDUCATION

Atlanta, USA **Emory University**

Master of Science in Computer Science expected

o GPA: 4.000/4.000

Aug. 2023 - May. 2025

Shenzhen University

Bachelor of Engineering in Computer Science & Technology

Sept. 2019 - Jun. 2023

Shenzhen, China

• GPA: 3.37/4.50

o Certificate in Tencent's Artificial Intelligence Program (GPA: 4.09/4.50, pass rate: 11.8%)

Research Experience

Graph Data Mining in Healthcare

Atlanta, USA

Emory Graph Mining Group, Emory University

Sept. 2023 - Present

Advisor: Prof. Carl Yang

- Conducted research on graph data mining in healthcare and delved into the largest biomedical data resources The National Institutes of Health's AllofUs Research Program.
- Proposed a novel framework to jointly clusters clinical concepts and patient visits in electronic health record (EHR) data (task-guided co-clustering framework), which demonstrates a superior performance of 5.26% higher than the hypergraph backbone model and is capable of discerning insightful disease subtypes related to specific diseases at different levels, enabling more targeted clinical interventions.

Multimodal Learning for 3D Scene Graph Generation

Shenzhen, China

Immersive Media Lab, Shenzhen University

Dec. 2022 - Sept. 2023

Advisor: Prof. Xu Wang

- Conducted research on the application of graph neural networks for scene graph generation. Improved a state-of-the-art model using attention mechanism and reached a comprehensive performance increase of 19.68%.
- Committed to the development of a unified framework to perform downstream tasks (e.g., Visual Question Answering) for both 2D and 3D scene graph generation models.

Gaussian Processes for Engineering Applications

Remote

Intelligent Computational Engineering Lab X, The University of Sheffield

Jun. 2022 - Apr. 2023

Advisor: Prof. Wei W. Xing

- Proposed an enhanced Gaussian Process Dynamical Model for accurately predicting lithium battery capacity degradation, which has been successfully extended to high-dimensional data and knowledge transfer tasks.
- o Assisted the group in using Gaussian Process for Bayesian feature enhancement in the Stochastic Collocation model, achieving notable results in the multi-fidelity optimization.

Publication

Ziyang Zhang, Hejie Cui, Ran Xu, Yuzhang Xie, Joyce C. Ho, Carl Yang: TACCO: Task-quided Co-clustering of Clinical Concepts and Patient Visits for Disease Subtyping based on EHR Data, preprint, 2024.

Wei W. Xing*, **Ziyang Zhang***, Akeel Shah: Enhanced Gaussian Process Dynamical Models with Knowledge Transfer for Long-term Battery Degradation Forecasting, arXiv, 2023. (* Equal Contribution) [PDF]

Wei Xing, Akeel Shah, Guohao Dai, Ziyang Zhang, Ting Guo, Hong Qiu, Puiki Leung, Qian Xu, Xun Zhu, Qiang Liao: Multi-fidelity Design Optimization of Solid Oxide Fuel Cells Using a Bayesian Feature Enhanced Stochastic Collocation, International Journal of Hydrogen Energy, 2023. [PDF]

Internship

BlueWhaleX Co., Ltd.

Shenzhen, China

Front-end Development Intern

Feb. 2022 - Aug. 2022

Descriptions: designed a Multi-Target Multi-Camera Vehicle Tracking System for Futian Customs, Shenzhen; used Vue.js and AntDesign for page creation and styling; collaborated with back-end developers to optimize APIs and data structures

Outcome: the developed platform now in use at Futian Customs, Shenzhen

Honors

- Master's 50% Scholarship at Emory University (2023)
- Second Prize (Individual) Scholarship for Innovation and Entrepreneurship at Shenzhen University (2022)
- Second Prize (Team) Scholarship for Innovation and Entrepreneurship at Shenzhen University (2022)
- Second Prize in Guandong Province, Langiao Cup Software Individual Competition (2022)
- First Place among the Outstanding Winner, ShuWei Cup IMCM (2021)
- Third Prize (Individual) Scholarship for Excellent Student Cadre at Shenzhen University (2021)
- Third Prize (Team) Scholarship for Cultural and Sports Activities at Shenzhen University (2021)
- Third Prize, RPA and AI Innovative Case Competition (2020)
- First Prize, The 4th TipDM Cup Data Analysis Competition (2020)

SKILLS

Programming and Tools: Python, PyTorch, C/C++, Java, Git, Linux, LATEX

Languages: English (professional working), Mandarin (native)

SERVICE & ACTIVITY

The National Institutes of Health's All of Us Research Program

Atlanta, USA

Remote

Researcher

Jan. 2024 - Present

The IEEE Transactions on Neural Networks and Learning Systems

Reviewer

Feb. 2024 - Present

Shenzhen, China

AutoLeaders Innovation Practice Club, Shenzhen University

Vice-Director

Sept. 2020 - Jun. 2022

- o organized technical training courses and led members participating in academic competitions
- o developed the official website of the club and made posters using Photoshop

College Soccer Team, Shenzhen University

Shenzhen, China

Leader

Sept. 2019 - Jun. 2022

- arranged the team's routine training
- o led the team to win the second place of the Freshman Cup

Department of Publicity, College Student Union, Shenzhen University

Shenzhen, China

 $Vice ext{-}Director$

Sept. 2019 - Jun. 2021

- o responsible for publicity tasks and designed the logo and the uniform of the college with great popularity
- o earned over 90 voluntary hours in campus activities