Triet Tran

PhD Candidate · Data Science and Analytics

Education_ **University of Oklahoma** Norman, OK Aug 2021 - present PHD DATA SCIENCE AND ANALYTICS Advisor: Dr. Sina Khanmohammadi Ho Chi Minh University of Technology Ho Chi Minh City, Vietnam 2009 - 2014 **BS MECHANICAL ENGINEERING** Minors in Industrial System of Engineering Professional Experience _____ 2023-2025 Graduate Teaching Assistant, Data Science and Analytics, University of Oklahoma 2019-2021 Data Scientist, Viet Nam 2014-2018 Business Development Executive, Viet Nam Publications _____ **PUBLISHED** Seyed Majid Razavi, Triet M. Tran, and Sina Khanmohammadi. "Brain State Transition Disruptions in Alzheimer's Disease: Insights From EEG State Dynamics". 2025 IEEE International Symposium on Biomedical Imaging (ISBI). IEEE, 2025. Triet M. Tran, Thi T. Tran, and Sina Khanmohammadi. "High-Order Resting-State Functional Connectivity is Predictive of Working Memory Decline After Brain Tumor Resection." 2024 46th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC). IEEE, 2024 Triet M. Tran and Sina Khanmohammadi. "Predictive Power of High-Order Energy Landscapes in Post-Operative Working Memory." Triet M. Tran, Seyed Majid Razavi, Steven E. Wilson, and Sina Khanmohammadi. "Energy Landscape Analysis of fMRI Reveals Disruptions in Neural Adaptability of Multiple Sclerosis Patients." Triet M. Tran, and Sina Khanmohammadi. "Continuous Energy Landscapes in fMRI: A Graph Neural Network Approach to Enhanced Connectivity Modeling" Awards, Fellowships, & Grants _____ OU College of Engineering Scholarship, Gallogly College of Engineering August Gilbert Ludeman Memorial Scholarship, University of Oklahoma August OU GCoE Graduate Student Travel Award, Gallogly College of Engineering July Robberson Travel Grant, The Graduate College June

Presentations -		

May

October

IEEE EMBC NextGen Scholar Award, IEEE EMBC 2024

2023 **Robberson Travel Grant**, The Graduate College

Matthew Beattie, **Triet M. Tran**. 2023. "A clustering and machine learning approach to identification of structural drivers of unsheltered homelessness." Poster presentation: The Computational Social Science Society of the Americas (CSS2023), SantaFe, NM.

Triet M. Tran, Thi T. Tran, and Sina Khanmohammadi. "High-Order Resting-State Functional Connectivity is Predictive of Working Memory Decline After Brain Tumor Resection." Poster presentation: Poster Fair & Networking Event, University of Oklahoma, OK.

Teaching Experience _____

2023-2025 **Professional Practicum**, Teaching Assistant

2023-2025 **3sigmalab**, Research Assistant2022-2023 **DSA's Lab**, Research Assistant