Duc M. Nguyen

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Education

George Mason University, Ph.D. in Computer Science

George Mason University, M.S. in Computer Science

Aug 2022 – Now
Aug 2022 – Dec 2024

Miami University, B.S. in Computer Science

Aug 2018 – May 2022

Minor in Statistics

GPA: 3.75/4.0

Experience

Technical Lead, Google Developer Group - Fairfax, VA

Oct 2024 – Now

- Plan yearly technical events for Google at George Mason University.
- Lead workshops and projects for GMU students to learn Google Cloud Technology.

Research Assistant, RobotiXX Lab - Fairfax, VA

Aug 2022 - Now

- Build *Task and Motion Planning* pipeline for household robots.
- Implement navigation and manipulation interface for mobile manipulators like Fetch and Spot using ROS.

Research Assistant, Department of Electrical Engineering - Oxford, OH

Aug 2020 - Dec 2021

- Implemented Deep Reinforcement Learning to optimally control Unmanned Aerial Vehicles (UAVs) in group.
- Developed a Python simulation enabling feedback from ground-based users for UAV system.

Research Assistant, DACHB Lab - Oxford, OH

May 2020 – Aug 2020

- Achieved 90% accuracy in classifying suicide attempts and ideations using machine learning models.
- Mapped 361 suicide-related concepts with 946 interrelationships with NetworkX.
- Built an interactive graph with JavaScript and Python to visualize causal relationships.

Publications

Anticipatory Task and Motion Planning [PDF]

Roshan Dhakal, Duc M. Nguyen, Tom Silver, Xuesu Xiao, Gregory J. Stein

Human Uncertainty-Aware MPC for Enhanced Human-Robot Collaborative Manipulation [PDF]

Al Jaber Mahmud, *Duc M. Nguyen*, Filipe Veiga, Xuesu Xiao, Xuan Wang

IEEE 7th International Conference on Industrial Cyber-Physical Systems (ICPS), 2024

Toward Human-Like Social Robot Navigation: A Large-Scale, Multi-Modal, Social Human Navigation Dataset [PDF]

Duc M. Nguyen, Mohammad Nazeri, Amirrera Payandeh, Aniket Datar, Xuesu Xiao IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2023

Responsive Regulation of Dynamic UAV Communication Networks Based on Deep Reinforcement Learning R. Zhang, *Duc M. Nguyen*, M. Wang, L. X. Cai, X. Shen

Broadband Communications, Computing, and Control for Ubiquitous Intelligence. Wireless Networks. Springer, 2022

Mapping the Complexity of Suicide by Combining Participatory Modeling and Network Science [PDF]

Phillipe J. Giabbanelli, Michael C. Galgoczy, Duc M. Nguyen, Romain Foy, Ketra L. Rice, Nisha Nataraj,

Margaret M. Brown, Christopher R. Harper

IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining, 2021

Awards and Services

Finalist for Best Paper Award

AAAI Fall Symposium Artificial Intelligence for Human-Robot Interaction (AI-HRI), 2023

Journal/Conference Reviewer: ICRA, IEEE RA-L, American Control Conference.