# Minh-Duc (Aaron) Nguyen

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## **EDUCATION**

**Ph.D of Computer Science** 

Anticipated Graduation: May 2027

**Master of Science of Computer Science** 

Anticipated Graduation: December 2024

Bachelor of Science of Computer Science, minor in Statistics

August 2018 - May 2022

**George Mason University** 

**George Mason University** 

Miami University

Cumulative GPA: 3.75

## **EXPERIENCE**

#### Research Engineer | RobotiXX Lab, George Mason University | Fairfax, VA, USA

August 2022 – Present

- Built the first complete navigation and manipulation interface for *Fetch Manipulator Robot* using **Python** and **ROS**.
  - Enabled **real-time** full body control tasks with low-level joint control.
  - o Executed visual object tracking through the application of the AprilTag3D algorithm.
  - o Applied Numpy for matrix transformations between robot frames.
- Engineered innovative wearable for direct access to robot sensory data during human navigation tasks.
- Directed a 13-member team in gathering over 100 km and 20 hours of navigation data for robot learning.
- Featured in the Proceedings of the 2023 International Conference on Intelligent Robots and Systems.

# Research Engineer | Department of Electrical Engineering, Miami University | OH, USA

August 2020 – December 2021

- Optimally controlled group of drones (UAVs) using **PyTorch** implementation of *Deep Deterministic Policy Gradient*.
- Achieved policy convergence with a 20% higher accumulated user satisfaction during UAV transitions.
- Enabled UAV group to adapt to dynamic user distribution using trained policy.

# Research Intern | Data Analytics for Complex Human Behaviors Lab | OH, USA

*May 2020 – August 2020* 

- Attained 90% model accuracy in machine learning-based prediction of suicide attempts and ideations.
- Built the largest causal map on Adverse Childhood Experiences (ACEs) and suicide, using JavaScript and Python.
  - o Included 946 interrelationships and 361 concepts.
  - o Provided insights on the complex interplay between factors correlating to suicidal behaviors.
- Featured in the Proceedings of the 2021 International Conference on Advances in Social Networks Analysis and Mining

#### TECHNICAL PROJECTS

# **LinkedIn Posts Tracking |** *Code*

May 2023 – Present

- Built an ETL pipeline that scrapes 100 MB of LinkedIn job posts per second into a MySQL database on EC2 instance.
- Designed S.T.A.R schema database storing over 1000 job posts from 450 companies using MySQL and Python.
- Extracted job details and requirements (compensation, skills, experience) using Regex and Named Entity Recognition.
- Delivered personalized job recommendations by aligning users' resumes with each job posting.

## Self-driving car on Miami University's campus | Code | Video

May 2023 – Present

- Segmented driving lanes, detected traffic lights, and identified pedestrians with a **Raspberry Pi** camera using **OpenCV**.
- Optimized wheel steering and vehicle acceleration with closed-loop controller using GPS and visual inputs.

## **PUBLICATIONS**

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

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

Phillipe J. Giabbanelli, Michael C. Galgoczy, <u>Duc M. Nguyen</u>, 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

#### **SKILLS**

- **Programming languages:** Python, SQL, C++, Java, JavaScript.
- Frameworks: SQL Server, MySQL, AWS (S3, EC2), Pytorch, TensorFlow, ROS, Numpy, Pandas.