Siddarth Narasimhan

Robotics Institute, Mechanical Engineering University of Toronto, Canada *Last Updated: February 2024*

https://quest2gm.github.io/

PUBLICATIONS

Peer Reviewed Contributions

S. Narasimhan, A. H. Tan, D. Choi, G. Nejat, "OLiVia-Nav: An Online Lifelong Vision Language Approach for Mobile Robot Social Navigation", IEEE International Conference on Robotics and Automation 2025, Workshop @ CoRL 2024 (Spotlight Presentation)

Forthcoming Contributions

A. H. Tan, S. Narasimhan, G. Nejat, "4CNet: A Diffusion Approach to Map Prediction for Decentralized Multi-Robot Exploration", IEEE Transactions on Robotics (Under Review)

Non-Refereed Contributions

- 2023 **S. Narasimhan**, "Using Contrastive Learning for Map Prediction in 3D Environments via Trajectory Map Pretraining", BASc Thesis University of Toronto Engineering Science, <u>Link</u>
- 2020 **S. Narasimhan**, W. Huang, N. Zheng, "Intelligent Time-Stamp Detection and Recognition Using an Adaptive Sliding Window Approach", Ministry of Transportation

EDUCATION

2023-2025 **Master of Applied Science (MASc)**, University of Toronto,

(Expected August 2025) Canada

Autonomous Systems and Biomechatronics Lab

GPA (4.0/4.0)

Advisor: Goldie Nejat

Societies: Society for the Pursuit of AGI

2018-2023 Bachelor of Applied Science (BASc), Engineering Science,

Honours

Major: Robotics Engineering, Minor: Artificial Intelligence

Major GPA (3.6/4.0)

PROFESSIONAL EXPERIENCE

Syncere

Lead Hardware and Software Engineer Sept 2024 - Present

Advanced Micro Devices (AMD)

Power Design / Firmware Engineer May 2021 – April 2022

Ontario Ministry of Transportation

Data Science Intern June 2020 – August 2020

Ontario Ministry of Government and Consumer Services

Data Analyst June 2018 – August 2019

- Currently leading the hardware and software design of our robot
- 3D designed 6DoF and 4DoF mobile manipulators from scratch
- Implemented diffusion and large vision language model policies to perform object manipulation and sanitation tasks in a washroom
- Received **Spotlight Award** for excellent contributions and performance as a co-op student.
- Designed a robust Remote Management platform to automate and decode thousands of I2C messages from GPUs
- Documented performance of 100 ASICs using metrics such as power efficiency, over current protection, dynamic response and power up.
- Developed an intelligent provincial transportation system for highway analytics by leveraging GPS data and machine learning.
- Designed a novel timestamp detection and recognition algorithm to locate and convert timestamps found in highway video feed to text.
- Built macro-powered databases to analyze thousands of spend transactions by Ontario ministries and standardize annual reporting.

SCHOLARSHIPS

2024	NSERC HeRo Create Fellowship (\$10k)
2020	Mario and Dorothy Pesando Scholarship (\$4k)
2018	Hira and Kamal Ahuja Award in Engineering (\$1.5k)
2018	Loblaw Scholarship (\$1.5k)
2018	UofT Engineering Entrance Scholarship (\$2k)
2018	Municipal Engineers Association Bursary (\$1.5k)

TEACHINGS

2025	MIE443: Mechatronics Systems: Design & Integration, Lab TA, UofT
2024	MIE443: Mechatronics Systems: Design & Integration, Lab TA, UofT

EXTRACURRICULARS

2023	Excelsior June Open U2000 Chess Tournament, 2 nd Place
2022	Hart House Holidays Open U1900 Chess Tournament, 1st Place
2019	Canadian Junior Chess Championship U1300, 1st Place
2018	Ontario High School Chess Championships, 4 th Place
2018	Peel Chess League, 2 nd Place
2017	University of Waterloo Canadian Senior Math Contest, 1st Place
2017	ROPSSAA Table Tennis, Men's Singles, 4 th Place
2017	Region of Peel Chess Tournament – Seniors, 3 rd Place
2016	Region of Peel Chess Tournament – Juniors, 1 st Place