Siddarth Narasimhan

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Technical Skills: Python, C++, ROS, ROS2, PyTorch, Git, Autodesk Fusion

Education

University of Toronto – MASc. Robotics

· CGPA: 4.0 / 4.0

Thesis: Navigation and Control Policies for Robots using Diffusion and Large Foundation Models

University of Toronto – BASc. Engineering Science, Robotics and AI Sep 2018 - Apr 2023 • Major GPA: 3.6 / 4.0

🗰 sinarasi.me

• Thesis: Contrastive Learning for Map Inference in 3D Environments via Trajectory Map Pretraining 🗹

Publications

• S. Narasimhan, G. Nejat, "Multi-Robot Person Search using 4D Gaussian Splatting", IEEE Robotics and Automation Letters 2025 (In Progress)

• S. Narasimhan, A. H. Tan, D. Choi, G. Nejat, "OLiVia-Nav: An Online Lifelong Vision Language Approach for Mobile Robot Social Navigation", ICRA 2025 + LLHomeRobots @ CoRL 2024 (Spotlight)

• A. H. Tan, S. Narasimhan, G. Nejat, "4CNet: A Diffusion Approach to Map Prediction for Decentralized Multi-Robot Exploration", IEEE Transactions on Robotics 2025

Experience

Syncere – Lead Hardware and Software Engineer 🗹

• Led the hardware and software design of a 6DoF manipulator to perform household chores.

· Implemented diffusion and large vision language model policies to perform precise object manipulation and sanitation tasks in various indoor settings, including bedrooms and washrooms.

Advanced Micro Devices – Power Design / Firmware Engineer May 2021 - Apr 2022 • Evaluated 50+ GPUs using metrics including power loss, over current protection, and dynamic response to identify component improvements, leading to a 15% increase in GPU power efficiency.

· Designed and implemented a script to automate the generation, transmission and reception of I2C/SMBUS byte packets, resulting in a 75% increase in error detection speed.

• Received **Spotlight Award** for novel contributions and exceptional performance as a co-op student.

Ministry of Transportation – Data Science Intern

• Developed an intelligent transportation system, leveraging GPS data and deep learning to obtain live traffic volume estimates, resulting in 10% improvement in accuracy over state-of-the-art methods. • Designed a novel time-stamp detection and recognition pipeline with a 94% overall accuracy.

Ministry of Government and Consumer Services – Data Analyst Jun 2018 – Aug 2019

• Designed a macro-powered database to analyze/summarize 5000+ transactions by ministries.

Personal Projects

· Koch VLM Benchmarks: Implemented state-of-the-art VLM frameworks (ReKep, Pio) on the Koch_v1.1 manipulator to enable zero-shot, prompt-driven object manipulation. 🗹

• **RRT Playground:** An object-oriented C++ implementation of popular variants of the rapidly exploring random trees algorithm, including RRT, RRT*, Anytime RRT and Informed RRT*.

• Robot Vision: A custom 2D simulator for non-holonomic robots, integrating control, path-planning, localization and mapping algorithms, supported by rigorous mathematical formulations ec d

• Pu239: Our capstone project, where we developed an autonomous drone capable of stable hover, waypoint navigation and obstacle avoidance. Our team had won the award for smoothest flight.

Scholarships

IEEE Robotics and Automation Society (\$2k)

NSERC HeRo CREATE Fellowship (\$10k)

Municipal Engineers Association Bursary (\$2k)

Feb 2025 Sep 2024 Jun 2018



Sep 2023 - Aug 2025

in sidd-narasimhan

Sep 2024 – Feb 2025

Jun 2020 – Aug 2020