Mehul Damani

Portfolio: damanimehul.github.io

Mobile: +65-93925912Github: github.com/damanimehul

EDUCATION

Nanyang Technological University

Singapore

Bachelor of Mechanical Engineering, Minor in Mathematics; GPA: 4.81/5

July 2018 - Present

Email: damanimehul24@gmail.com

Relevant Courses: Data Structures (A+), Probability (A+), Stochastic Processes (A+), Statistics (A+), Optimization (A)

Neerja Modi School

Jaipur

Central Board of Secondary Education; 97.6%

April 2015 - July 2018

EXPERIENCE

Robot Learning Lab, New York University

Remote

Research Intern, advised by Lerrel Pinto

January 2021 - Present

o Developing automatic curriculum generation methods for deep reinforcement learning agents

MARMot Lab, National University of Singapore

Singapore

Research Intern, advised by Guillaume Sartoretti

April 2020 - Present

- Developing decentralized reinforcement learning solutions for applications in multi-agent robotics
- o Implemented reinforcement learning methods to solve multi vehicle routing problems on dense railway networks and achieved fourth position in the NeurIPS 2020 Flatland Challenge
- o Currently working on RL-based multi-agent traffic signal control with the aim of achieving increased coordination between agents through communication

Satellite Research Centre, Nanyang Technological University

Singapore

Research Assistant

September 2019 - April 2020

o Developed regression models to characterize drift and bias of sensors for their integration into the ADCS of a satellite

Temasek Labs, Nanyang Technological University

Singapore

Research Assistant

June 2019 - February 2020

o Launched high-altitude latex balloon (HAB) in Malaysia to obtain data in near-space region at altitudes above 20 km

Publications

- Damani, M. et al. PRIMAL2: Pathfinding Via Reinforcement and Imitation Multi-Agent Learning Lifelong. IEEE Robotics and Automation Letters 6, 2666–2673 (2021).
- 2. Laurent, F. et al. Flatland Competition 2020: MAPF and MARL for Efficient Train Coordination on a Grid World. Accepted at NeurIPS 2020 Competition Track.

SKILLS

Python, C, Bash, MATLAB • Languages:

• ML Frameworks: Scikit, TensorFlow, Keras, Torch, wandb

• Others: Conda, Docker, Git, Linux, Slurm (hpc), Latex, Arduino

Projects

• Vigilant Bot January 2020

o Developed RNN-based embedded hardware device to detect distress calls conveyed through complex hand gestures

• Air Crash Analysis

March 2020 - April 2020

- o Visualized and analyzed different trends in aviation accidents using Pandas, Matplotlib, Scikit and Seaborn
- Vertical Take-off & Landing Aircraft (VTOL)

August 2019 - May 2020

o Conceptualized, designed, assembled and tested an electric VTOL prototype using Solidworks and Pixhawk

• Optimal Debris Deorbiting System

August 2019 - December 2019

o Devised mission concept report to deorbit space debris from low-earth orbit (LEO) using bidirectional ion thrusters

Honors, Awards and Service

- Reviewer for ICRA 2020
- Dean's List (Year 1 and Year 2)
- Awarded Vicom Book Prize for being top scorer in MA2007: Thermodynamics
- Best Science Student October, 2017
- Delivered Tedx talk on Black Holes and Time Travel June, 2017
- Kishore Vaigyanik Protsahan Yojana (KVPY) Scholar March, 2017
- National Talent Search Scholar (NTSE) May, 2016