Neeloy Chakraborty

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Education:

•	University of Illinois at Urbana Champaign MS/PhD in Electrical and Computer Engineering (Robotics and Artificial Intelligence Discipline)	Exp. May 2026 GPA 3.80/4.00
Selecte	ed Publications:	
•	N. Chakraborty, A. Hasan*, S. Liu*, T. Ji*, W. Liang, D. L. McPherson, and K. Driggs-Campbell "Structural Attention-Based Recurrent Variational Autoencoder for Highway Vehicle Anomaly Detection"	AAMAS 2023 [paper] [website]
•	S. Liu, P. Chang, H. Chen, N. Chakraborty , K. Driggs-Campbell, "Learning to Navigate Intersections with Unsupervised Driver Trait Inference"	ICRA 2022 [paper] [website]
•	S. Liu*, P. Chang*, W. Liang†, N. Chakraborty †, K. Driggs-Campbell, "Decentralized Structural-RNN for Robot Crowd Navigation with Deep Reinforcement Learning"	ICRA 2021 [paper] [website]
•	N. Chakraborty , K. Driggs-Campbell, IDEALS 2 "Hierarchical Self-Imitation Learning in Single-Agent Sparse Reward Environments"	021 Undergrad Thesis [paper]
Selected Research Projects:		
•	Koopman Models for Reinforcement Learning Advisors: Dr. Kaushik Balakrishnan, Dr. Devesh Upadhyay, and Professor Katherine Driggs-Campbell Exploring benefits of combining Koopman theory with model-based reinforcement learning in complex envir	Summer 2022 – University of Illinois ronments.
•	Attenuated Stochastic Graph Model for Highway Vehicle Anomaly Detection Advisor: Professor Katherine Driggs-Campbell Designing framework for identifying anomalies on the road conditioned on latent vehicle behaviors and lane	Fall 2021 – University of Illinois e structure.
•	Decentralized Vision-Based Robot Crowd Navigation Advisor: Professor Katherine Driggs-Campbell Developing a novel network to guide a robot to reach a goal state while avoiding colliding with other agents	Fall 2019 – University of Illinois
Selecte	ed Work Experience:	
•	Research and Advanced Engineering Intern in Core Al/ML at Ford Motor Company Designing sample efficient model-free + model-based RL methods Outperforming classical PID controllers by 41% in complex autonomous vehicle use case	Summer 2022 Ford Motor Company
•	Lab Teaching Assistant for Introduction to Robotics (ECE 470) Guiding students to program a UR3 arm with ROS and implement kinematics and computer vision	– Aug 2021 University of Illinois
•	Perception Engineering Intern in Autonomy Team at Brunswick i-Jet Lab Localizing swimmers around boats using filtering, tracking, and computer vision techniques Researching sensors and communicating with sensor companies to increase autonomy stack capabilities	Summer 2021 Brunswick

Languages/Tools: Python, PyTorch, C/C++, MATLAB, System Verilog, Git, Raspberry Pi, ROS, OpenCV, Simulink, Altera FPGAs Coursework: Artificial Intelligence, Deep Learning, Reinforcement Learning, Robotics, Safe Autonomy, Control Systems, Algorithms