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)
 Bachelor of Science in Computer Engineering
 GPA 3.75/4.00

Current Research Projects:

Koopman Models for Reinforcement Learning

Summer 2022 -

Advisors: Dr. Kaushik Balakrishnan, Dr. Devesh Upadhyay, and Professor Katherine Driggs-Campbell University of Illinois Exploring benefits of combining Koopman theory with model-based reinforcement learning in complex environments.

• Co-operative Congestion Mitigation

Spring 2022 -

Advisors: Professor Cathy Wu and Professor Katherine Driggs-Campbell

University of Illinois

Evaluating human-in-the-loop traffic congestion mitigation policies with real users in a car simulator.

Attenuated Stochastic Graph Model for Highway Vehicle Anomaly Detection

Fall 2021 -

Advisor: Professor Katherine Driggs-Campbell

University of Illinois

Designing framework for identifying anomalies on the road conditioned on latent vehicle behaviors and lane structure.

Decentralized Vision-Based Robot Crowd Navigation

Fall 2019 -

Advisor: Professor Katherine Driggs-Campbell

University of Illinois

Developing a novel network to guide a robot to reach a goal state while avoiding colliding with other agents.

Past Research Projects:

Geometry-based Video Prediction with Visual Odometry Prediction and View Synthesis
 Advisor: Professor Katherine Driggs-Campbell
 Combining visual odometry with view synthesis to perform future video frame prediction.

Fall 2021 – Spring 2022 University of Illinois

• Hierarchical Self-Imitation Reinforcement Learning with Sparse Rewards

Fall 2020 - Spring 2021

Advisor: Professor Katherine Driggs-Campbell

University of Illinois

Applying hierarchical and self-imitation learning to long horizon single agent environments with sparse rewards.

Publications Under Review:

S. Liu*, P. Chang*, Z. Huang, N. Chakraborty, K. Hong, W. Liang, D. L. McPherson, J. Geng, K. Driggs-Campbell, Preprint "Intention Aware Robot Crowd Navigation with Attention-Based Interaction Graph" [arXiv:2203.01821]
 Submitted to IEEE International Conference on Robotics and Automation (ICRA), 2023.

Conference Articles:

• 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" [arXiv:2301.03634] IFAAMAS International Conference on Autonomous Agents and Multiagent Systems (AAMAS), 2023. [website]

S. Liu, P. Chang, H. Chen, N. Chakraborty, K. Driggs-Campbell,
 "Learning to Navigate Intersections with Unsupervised Driver Trait Inference"
 [arXiv:2109.06783]
 [website] [video]

S. Liu*, P. Chang*, W. Liang†, N. Chakraborty†, K. Driggs-Campbell,
 "Decentralized Structural-RNN for Robot Crowd Navigation with Deep Reinforcement Learning"
 IEEE International Conference on Robotics and Automation (ICRA), 2021.

ICRA 2021 [arXiv:2011.04820] [website] [video]

Workshop Papers:

A. Hasan, N. Chakraborty, C. Wu, K. Driggs-Campbell,
 "Towards Co-operative Congestion Mitigation"
 Shared Autonomy in Physical Human-Robot Interaction: Adaptability and Trust, ICRA 2022 Workshop

SAPHRI 2022 [paper]

Thesis:

N. Chakraborty, K. Driggs-Campbell,
 "Hierarchical Self-Imitation Learning in Single-Agent Sparse Reward Environments"
 Illinois Digital Environment for Access to Learning and Scholarship (IDEALS), 2021.

Undergraduate Thesis [paper]

Industry 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
 Conducting both independent and collaborative research and guiding experimental design according to quantitative results

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
 Analyzing functional safety standards practiced at company and presenting findings to global senior management team

Interim Engineering Intern in Global CAD Team at Qualcomm
 Building generalized data gathering solutions to support Design for Test pipeline
 Leading design process of a base framework for data gathering tool
 Collaborating and adapting with international teams to consider multiple perspectives

Global Management Trainee Intern in Solutions at Anheuser Busch
 Implementing short- and long-term process solutions leveraging technology with an annual ROI of \$1.5M
 Identifying the root causes of a multi-million-dollar annual problem via Six Sigma LEAN exercises
 Pitching solutions to multidisciplinary teams in the People department including Managers & Directors

Global Management Trainee Intern in Logistics at Anheuser Busch
 Increasing productivity of critical decision-making team by developing clear visualizations
 Creating effective data visualizations through Qlik Sense and SQL databases
 Connecting with multidisciplinary logistics teams and interns
 Summer 2018
 Anheuser Busch
 [website]

Skills

Soft Skills

Innovative, Leader, Adaptable, Collaborative, Open-Minded and Communicative

Languages

Python, C/C++, MATLAB, System Verilog, x86 Assembly

Tools

PyTorch, Git, ROS, OpenCV, CARLA, Raspberry Pi, Simulink, Altera FPGAs & Quartus Prime, Autodesk Fusion 360

Teaching Experience:

• Lab Teaching Assistant for Introduction to Robotics (ECE 470)

Guiding students to program a UR3 arm with ROS and implement kinematics and computer vision

University of Illinois

Undergraduate Course Assistant for Digital Systems Laboratory (ECE 385)
 Providing impactful assistance to students on TTL & System Verilog hardware labs

Aug 2019 – May 2021 University of Illinois

Coursework:

• Artificial Intelligence

Intro to Artificial Intelligence
 Intro to Deep Learning
 Intro to Reinforcement Learning
 Pattern Recognition
 Generative Al Models
 Random Processes
 search, classification, natural language understanding, computer vision, robotics linear classifiers, multi-layer networks, CNNs, RNNs, generative networks, deep RL
 RL foundations, model-free, policy gradient methods, exploration/exploitation nearest neighbor, regression, optimization primal/dual, SVM, learning theory normalizing flows, VAEs, GANs, RNNs, transformers, applications, explainability measure theory, convergence of sequences, estimators, random walks, martingales

Robotics

Intro to Robotics robot fundamentals, rigid motion, forward/inverse kinematics, motion planning, control, vision
 Human-Centered Robotics graduate course focusing on tools to design robots that interact with people safely
 Principles of Safe Autonomy path planning, localization, lane detection, safety verification
 Control Systems dynamic models and response, root locus/frequency response techniques, state space design
 Control System Theory & Design state space models, stability, controllability, observability, tracking, rejection

Hardware/Software Systems

Digital Systems Lab logic types, storage, I/O, design tradeoffs, FPGAs, microprocessor design
 Computer Systems Engineering operating system design, I/O, synchronization, interrupts, virtualization

Additional Projects:

Efficient FPGA Smart Home Security Camera System (Project Watchdog)
 Leading hardware design of accelerated IoT security system
 Regional Finalist in InnovateFPGA 2019
 Apr 2019 – Oct 2019
 Student Group Project
 [website]

Brain Computer Interface Platform for IoT Applications (Project HackMe)
 Leading data analytics and storage team
 HackIllinois 2019 Runner-up and Sponsor Award Winners
 Feb 2019
 Student Group Project
 [website]

Human Interactive Balancing Security Robot (Project at Carnegie Mellon University)
 Advisor: Dr. George Kantor
 Engineering a human interactive segway security robot to roam halls of an institution for safety

Aug 2016 – Jun 2017
Carnegie Mellon University
[website]

• Robotics Project at ZeGoBeast LLC Pittsburgh

Advisors: Mr. Daniel Goncharov and Mr. Alex Thomson

Building & improving the wooden ZeGoBeast Electric robot and presenting final work at New York Maker Faire

[website]

Organizations & Extracurriculars:

Eta Kappa Nu (HKN): Electrical Engineering Honor Society

Dedicated to serving the ECE & Engineering student body by providing services to help students succeed

Member Holding course review sessions and sharing university experience with other students

• iRobotics Combotics & Projects Student Organization

Collaborated on the mechanical design team by developing CAD designs that model the real robot Considering strengths & weakness and identifying revisions to be made to mitigate damage

Aug 2017 – May 2018 Member

• Children's Library of Pittsburgh

Shelved, counted, & organized books in the Children's section of the Main Library Supported in the planning & development of tech programs to introduce children to programming

Jun 2012 – Jun 2017 Volunteer