Kaustubh Sridhar

4258 Chestnut Street, Unit 308 Philadelphia, PA, 19104 # +1 267-290-7947 ⊠ ksridhar@seas.upenn.edu

Education

2019 - Present University of Pennsylvania,

Philadelphia, PA.

PhD Candidate, Electrical and Systems Engineering,

GPA: 3.93/4.

Advised by Prof. Insup Lee, Prof. Oleg Sokolsky, and Prof. James Weimer, PRECISE Center.

2015 - 2019 Indian Institute of Technology Bombay,

Mumbai, India.

Bachelor Of Technology (with Honors) In Aerospace Engineering,

GPA: 9.07/10.

Minor in Systems and Control Engineering

Class Rank 2.

Research Interests

Efficient Deep Reinforcement Learning (RL), RL for Combinatorial Optimization, Adversarial Robustness of Neural Networks (NN), Out-of-Distribution (OOD) Detection, Safety and Security of Autonomous Vehicles and Cyber-Physical Systems.

Research Experience

Aug 2019 - PhD Researcher, PRECISE Center, University of Pennsylvania,

Philadelphia, PA.

Present Advised by Prof. Insup Lee, Prof. Oleg Sokolsky, Prof. James Weimer. Collaborated with Prof. Osbert Bastani, Prof. Edgar Dobriban, Prof. Fanxin Kong. Highlights:

- Improved deep RL sample-efficiency by two-orders-of-magnitude with option templates [2022A, videos].
- Enhanced adversarial robustness of NN's via persistent excitation [2022C], overdesigning [2022E].
- Developed conformal time-series OOD detectors [2022D] and real-time adversarial detectors [2021].
- Composed sensor attacks and recovery algorithms for cyber-physical systems [2022F, 2022G, 2020].
- May Aug 2022 Applied Scientist Intern, Amazon Web Services (AWS) Al Labs, Santa Clara, CA. Collaborated with Murali Narayanaswamy, Abishek Sankararaman, Vikramank Singh

Highlight: Model-free RL augmentations for model-based virtual machine packing in datacenters [2022B].

May - Aug 2021 Systems Engineer Intern, Argo Al (Ford & VW's Self-Driving Partner), Dearborn, MI. Product Security and Sensor Functional Safety Team

Highlight: Threat models for object detection and tracking algorithms for Argo's self-driving cars.

May - Aug 2018 Summer Research Fellow, Cyber-Physical Systems Lab, Duke University, Durham, NC. Advised by Prof. Miroslav Pajic,

Highlight: Built a self-driving platform for intrusion detection testing [videos].

Jan - Dec 2018 Undergraduate Research Assistant, Indian Institute of Technology Bombay, India. Advised by Prof. Srikant Sukumar,

Highlight: Bachelor's thesis on real-time quadrotor control [2019, videos].

Publications and Preprints

Deep Reinforcement Learning

- 2022A Souradeep Dutta, Kaustubh Sridhar, Osbert Bastani, Edgar Dobriban, James Weimer, Insup Lee, Julia Parish-Morris, "Exploring with Sticky Mittens: Reinforcement Learning with Expert Interventions via Option Templates", Conference on Robot Learning (CoRL) 2022.
- 2022B Kaustubh Sridhar, Vikramank Singh*, Murali Narayanaswamy*, Abishek Sankararaman*, "Predict-and-Critic for Cloud Resource Allocation", Under review at AAAI 2023. (* AWS AI Labs)

Robust Deep Learning

- 2022C Kaustubh Sridhar, Oleg Sokolsky, Insup Lee, James Weimer, "Improving Neural Network Robustness via Persistency of Excitation", American Control Conference (ACC) 2022.
- 2022D Ramneet Kaur, Kaustubh Sridhar, Sangdon Park, Susmit Jha*, Anirban Roy*, Oleg Sokolsky, Insup Lee, "CODIT: Conformal Out-of-distribution Detection in Time-series Data", Principles of Distribution Shift (PODS) Workshop at the International Conference of Machine Learning (ICML) 2022.

- 2021 Yiannis Kantaros, Taylor Carpenter, **Kaustubh Sridhar**, Yahan Yang, Insup Lee, James Weimer, "Real-Time Detectors for Digital and Physical Adversarial Inputs to Perception Systems", ACM/IEEE 12th International Conference on Cyber-Physical Systems (ICCPS) 2021.
- 2022E **Kaustubh Sridhar**, Souradeep Dutta, Ramneet Kaur, Oleg Sokolsky, Insup Lee, "Towards Alternative Techniques for Improving Adversarial Robustness: Analysis of Adversarial Training at a Spectrum of Perturbations", arXiv:2206.06496.

Safety and Security of Autonomous Vehicles and Cyber-Physical Systems

- 2022F Mengyu Liu[↑], Lin Zhang[↑], Pengyuan Lu, **Kaustubh Sridhar**, Fanxin Kong[↑], Oleg Sokolsky, Insup Lee, "Fail-Safe: Securing Cyber-Physical Systems against Hidden Sensor Attacks", IEEE Real-Time Systems Symposium (**RTSS**) 2022. ([↑] Syracuse University)
- 2022G Pengyuan Lu, Mengyu Liu[†], Lin Zhang[†], **Kaustubh Sridhar**, Oleg Sokolsky, Fanxin Kong[†], Insup Lee, "Recovery from Adversarial Attacks in Cyber-physical Systems: Shallow, Deep and Exploratory Research", Under Review at **ACM Computing Surveys**. († Syracuse University)
 - 2020 **Kaustubh Sridhar**, Radoslav Ivanov, Marcio Juliato[†], Manoj Sastry[†], Vuk Lesi[†], Lily Yang[†], James Weimer, Oleg Sokolsky, Insup Lee, "A Framework for Checkpointing and Recovery of Hierarchical Cyber-Physical Systems", arXiv:2205.08650 2020. († *Intel Labs*)

Earlier Work in Quadrotor Control

- 2019 **Kaustubh Sridhar**, Srikant Sukumar, "Finite-time, Event-triggered Tracking Control of Quadrotors", Proceedings of the 5th CEAS Conference on Guidance, Navigation and Control (**EuroGNC**) 2019.
- 2018 Hemjyoti Das, **Kaustubh Sridhar**, Radhakant Padhi, "Bio-inspired Landing of Quadrotor using Improved State Estimation", Proceedings of the 5th IFAC Conference on Advances in Control and Optimization Of Dynamical Systems (**ACODS**) 2018.

Awards

- 2022 Outstanding Reviewer (top 10%), ICML 2022
- 2019 The Dean's Fellowship and The Howard Bradwell Fellowship, University of Pennsylvania
- 2018 SN Bose Scholarship, Govt. of India and the Indo-U.S. Science and Technology Forum
- 2015 KVPY Fellowship, Govt. of India

Technical skills

Languages Python, C, C++

Robotics OpenCV, ROS, Gazebo, MATLAB

Machine Learning Pytorch, Tensorflow, CUDA, Gym, Sklearn, Pandas

Key Coursework

Graduate Principles of Deep Learning, Reinforcement Learning, Machine Learning, Convex Optimization, Data-driven IoT/Edge Computing, Linear Systems Theory, Advanced Probability, Computer Aided Verification

Undergraduate Data Structures and Algorithms, Linear and Nonlinear Control Theory, Adaptive and Optimal Control

Positions of Responsibility

- 2022 Reviewer, NeurIPS, ICML, ICCPS
- 2021, 2022 **Teaching Assistant**, University of Pennsylvania Spring 2022: CIS 441/541: Embedded Software for Life-Critical Systems Spring 2021: CIT 595: Computer Systems Programming.
- 2018 2019 Head, Department Academic Mentorship Program, IIT Bombay
 - Led a team of 22 senior mentors to counsel 89 sophomores, 29 under-performing students.