PRISHITA RAY

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Homepage: Portfolio

Google Scholar \diamond Github \diamond LinkedIn \diamond Twitter

EDUCATION

Cornell University

Dec 2022

M.Eng. in Computer Science (spec. in Robotics and Machine Learning)

GPA: 3.75/4.0

Related courses: Mathematical Foundations of ML, Introduction to Computer Vision, Foundations of Robotics, Principles of Large-Scale ML Systems, Digital Systems Design using Microcontrollers, Grad. Special Topics in Statistics (Graphical Models and Causal Discovery)

Vellore Institute of Technology, Vellore

June 2021

B.Tech. in Computer Science and Engineering

GPA: 9.1/10.0

Related courses: Data Structures and Algorithms, Natural Language Processing, Robotics and its Applications, Reinforcement Learning, Machine Learning [1], Data Mining, Compilers, Databases, Networks, Operating Systems, Statistics, Computer Architecture, Digital Logic and Design, Theory of Computation, Microprocessors

RESEARCH INTERESTS

I am interested in exploring and improving **decision-making algorithms** to ensure better **robustness** and task **performance** in autonomous systems and robots for a wide variety of applications. Also would like to leverage recent trends in **foundation models** to aid in these learning strategies.

RESEARCH EXPERIENCE

I. Improving Environment Robustness of Deep Reinforcement Learning Approaches for Autonomous Racing Using Curriculum Learning

Aug 2022 - Present Supervisors: Prof. Mark Campbell

Cornell University

Developed two Curriculum Learning methods to train Reinforcement Learning agents that are more robust to adversarial environments for the purpose of Autonomous Racing.

- i. In the first method, more-robust curricula were chosen through **Bayesian Optimization** over a **quadratic function** mapping RL agent **training epochs-based turnpoints to agent final reward** that successively generated more adversarial environments during training. (environment parameters: turnrates and obstacle probabilities)
- · Published at Learning Robot Super Autonomy workshop, IROS 2023 [2].
- · ii. In the second method, more-robust curricula were chosen through a more **sample-efficient automatic curriculum generation** algorithm that increased environment parameter difficulty level (turnrates and obstacle probabilities) over RL agent training epochs based on **gradients of estimated average value** with respect to the current environment parameters difficulty.
- · Also applied **parameter-based** and **policy embedding-based** distribution shift regularizations to the above to boost performance.
- · Under preparation.

II. Performing Human Shadow Detection for Camera-Based Privacy-Preserving Human-Robot Interactions Feb 2022 - Aug 2024

Supervisors: Prof. Guy Hoffman

Cornell University

- Proposed a method for preserving privacy for detection and tracking of humans in home environments in real-time based on physically obstructing the robot's camera input to obtain a low-fidelity version, and computer vision methods to improve comfort-level and safety in the interactions.
- · Published at IEEE RO-MAN 2024 [3] as part of the NSF NRI:INT: Ad-Hoc Collaborative Human-Robot Swarms project

III. Personalized Medication Message Design using Inverse Bandits, Reinforcement Learning and Large Language Models $$\operatorname{May}\ 2024$$ - Present

Supervisors: Prof. Ritu Agarwal

Johns Hopkins University

· Working at the Center for Digital Health and Artificial Intelligence to use **inverse contextual bandits**, **reinforcement learning** and **large language models** for personalized message design and prescription generation based on different patient cohort type pools.

IV. Stochastic Games for Energy Management in Microgrids Supervisors: Prof. Shalabh Bhatnagar May 2019 - July 2019 Indian Institute of Science

- · Proposed a Multi-Agent Reinforcement Learning solution for demand and supply management in Microgrids using the RapSim simulator, using two DQN networks for scheduling of jobs (ADL Network) and trading energy (ET network) through a Dynamic Pricing scheme.
- · Published at the IEEE-PES ISGT Europe 2020 [4] and funded through the Indian Academy of Sciences Summer Research Fellowship Programme (IAS SRFP 2019).

V. Scheduling Strategies to control flooding in a Renewable Energy Powered Automatic Water Dam Control System Jan 2021 - Jun 2021

Supervisors: Prof. Geraldine Bessie Amali D.

Vellore Institute of Technology

- · Experimented with **three scheduling algorithms** (RL-based(*) and Evolutionary Algorithms): Soft Actor Critic with Emphasized Recent Experience and Prioritized Experience Replay (SAC+ERE+PER)*, Proximal Policy Optimization (PPO)* and Natural Evolution Strategies (NES).
- Ensured maximum usage of available **renewable resources with lesser pollution** while controlling flooding optimally.
- · Published at IEEE ICAIGE 2023 [5].

VI. Automated Multimodal Annotation using FrameNet Supervisors: Prof. Tiago Timponi Torrent, Prof. Ely Edison Matos UFJF, Brasil

- · Designed a **semi-automated annotation framework** for **multimodal corpora**, with the core and non-core frame elements present in the FrameNet database.
- · Published at the LAW-XVI LREC 2022 workshop [6] and funded by the Google Summer of Code program (GSoC 2020).

VII. Malware Classification with Reduced Label Dependency Dec 2019 - Sep 2021 Supervisors: Prof. Kakelli Anil Kumar Vellore Institute of Technology

- · Performed multiclass classification of **network intrusion malwares** by extracting relevant features from log files of running processes in the web server system using variants of autoencoders and the FSFC Clustering algorithm.
- · Used those features to classify each malware using **limited labeled examples** for training through Ladder Networks.
- · Published at ICIIC 2021 [7] and received the Best Paper Award for presentation.

- [1] P. Ray, R. Kaluri, T. Reddy, K. Lakshmanna, et al., "Contemporary developments and technologies in deep learning-based iot," Deep Learning for Internet of Things Infrastructure, CRC Press, Taylor and Francis, 2021. DOI: 10.1201/9781003032175-3.
- [2] R. Banerjee*, P. Ray*, and M. Campbell, "Improving environment robustness of deep reinforcement learning approaches for autonomous racing using bayesian optimization-based curriculum learning," *Learning Robot Super Autonomy Workshop, IROS 2023*, 2023. DOI: 10.48550/arXiv. 2312.10557.
- [3] Y. Hu*, P. Ray*, and G. Hoffman, "Performing human shadow detection for camera-based privacy-preserving human-robot interactions," in 2024 33rd IEEE International Conference on Robot and Human Interactive Communication (RO-MAN), IEEE, Preprint, 2024.
- [4] S. Nayak, C. A. Ekbote, A. P. S. Chauhan, et al., "Stochastic game frameworks for efficient energy management in microgrid networks," in 2020 IEEE PES Innovative Smart Grid Technologies Europe (ISGT-Europe), IEEE, 2020, pp. 116–120. DOI: 10.1109/ISGT-Europe47291.2020.9248952.
- [5] P. Ray and G. B. A. D., "An intelligent rl-based scheduler to control flooding in a renewable energy powered automatic water dam control system," in 2023 IEEE International Conference on Artificial Intelligence Green Energy (ICAIGE), 2023, pp. 1–6. DOI: 10.1109/ICAIGE58321.2023. 10346395.
- [6] F. Belcavello, M. Viridiano, E. Matos, and T. Timponi Torrent, "Charon: A FrameNet annotation tool for multimodal corpora," in *Proceedings of the 16th Linguistic Annotation Workshop (LAW-XVI) within LREC2022*, Marseille, France: European Language Resources Association, Jun. 2022, pp. 91–96. [Online]. Available: https://aclanthology.org/2022.law-1.11.
- [7] P. Ray, T. Nandan, L. Anne, and K. A. Kumar, "A new combined model with reduced label dependency for malware classification," in 3rd International Conference on Integrated Intelligent Computing Communication Security (ICIIC 2021), Atlantis Press, 2021, pp. 23–32. DOI: 10.2991/ahis.k.210913.004.

ACHIEVEMENTS/HONORS

Academic Excellence Recognition (GPA: 3.9/4.0), CS department, Cornell University

Best Paper Award, ICHC Conference 2021

Google Summer of Code 2020 (2.77% acceptance rate), Google

Summer Research Fellowship (0.83% acceptance rate), Indian Academy of Sciences

VIT Academic Merit Scholarship (Branch Rank 4, GPA: 9.6/10.0), VIT

National Talent Search Examination (NTSE) Scholarship (State Rank 19)

Summer 2015-2016

SERVICE

Peer Reviewer, IEEE RO-MAN Conference

Peer Reviewer, Journal of Network and Systems ManagementSpecial issue for Cybersecurity management in the era of AI.

PROFESSIONAL EXPERIENCE/OPEN SOURCE CONTRIBUTIONS

American Express, Engineer III	Apr 2023-Jan 2024
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HARMAN International, Associate ML Engineer	Sep 2021- Jan 2022
VISA Inc., Software Engineering Intern	May 2020- Jul 2020
Google, Google Summer of Code Program	Jun 2020- Aug 2020
Hewlett Packard Enterprise, CTY Program Intern	Jan 2020- Jun 2020
Samsung R&D Institute, PRISM Program Intern	Oct 2019- Jul 2020

SKILLS/HOBBIES

Programming Languages
Machine Learning Tools
Robotic Platforms
Microcontrollers and Microprocessors
Hobbies

Python, LATEX, C/C++, MATLAB, HTML PyTorch, Tensorflow, ROS2, StableBaselines3, JAX Reachy by Pollen Robotics, Jibo Raspberry Pi 4B, Arduino Uno, Intel 8086 piano/keyboard, dancing, traveling, art