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Research Interests

Reinforcement Learning, Machine Learning

Education

Texas A&M University

TX, USA

Doctor of Philosophy in Computer Science, 4/4 GPA

September 2019 - Present

- Key courses: Reinforcement Learning, Applied Bayes Methods, Machine Learning, Al, Analysis of Algorithms, Algorithms for Graph Mining
- · Advisor: Dr. Guni Sharon

College of Engineering, Pune

Pune, India

Bachelor of Technology in Computer Engineering, 9.13/10 CGPA

July 2015 - May 2019

• Key courses: Data Science, Design and Analysis of Algorithms, Al, Theory of Computation, Introduction to Graph Theory

Selected Publications

A Joint Imitation-Reinforcement Learning Framework for Reduced Baseline Regret

Prague, Czech Republic

S. Dey, S. Pendurkar, J. Hanna, G. Sharon

2021

International Conference on Intelligent Robots and Systems (IROS)

Single Image Super-Resolution for Optical Satellite Scenes Using Deep **Deconvolutional Network**

Trento, Italy

S. Pendurkar, B. Banerjee, S. Saha, F. Bovolo

2019

International Conference on Image Analysis and Processing (ICIAP)

Semantic Guided Deep Unsupervised Image Segmentation

Trento, Italy

S. Saha, B. Banerjee, S. Sudhakaran, S. Pendurkar

2019

International Conference on Image Analysis and Processing (ICIAP)

Research Experience _

Indian Institute of Technology (IIT), Roorkee

Roorkee, India

Research Intern

May 2017 - July 2017

- Designed deconv-net based model for single image super-resolution on optical satellite images, achieved 0.55 dB PSNR over SOTA
- Investigated zero-shot techniques for super-resolution of optical satellite images
- Advisor: Dr. Biplab Banerjee

Professional Experience _____

Goldman Sachs Bangalore, India

Summer Technology Analyst (Intern)

May 2018 - July 2018

- Worked on UI part of a change management tool for business units using Angular 6
- Developed RESTful web services in Java for the change management tool, currently used in production

Technical Skills_

Programming Python, C, Javascript

Tools and Libraries PyTorch, Keras, Git, Angular, GTK, Latex

Projects_

Sampling an action from a Q function in continuous action spaces

August 2021 - Present

- Investigating various sampling techniques, to efficiently sample actions from the Q function which would resemble Boltzmann sampling in discrete space
- Proposed method would enable agents to have better exploration than SOTA algorithms like DDPG, and would not have any assumptions on distribution like SAC
- Advisors: Dr. Guni Sharon

Learning heuristic function for large search problems

September 2020 - Present

- Proposed a deep value iteration based method to learn the optimal heuristic function for search problems with large state spaces
- Suggested method starts with a admissible heuristic with greedy search gradually shifting to learnt heuristic function leading to optimal costs and faster searches on tile, pancake puzzles
- · Advisors: Dr. Guni Sharon, Dr. Sven Koenig

Gradient free optimization for expensive evaluation functions

June 2020 - Present

- Investigating deep Bayesian optimization techniques for optimization problems where the evaluation function is expensive, and gradients are not available
- Currently looking into neural network and regularization as approximation to deep Gaussian process, and it effects on exploration/exploitation
- · Advisor: Dr. Guni Sharon

Light-Regularized-GANs for low light images

September 2019 - Jan 2021

• Adding an intensity based regularisation to LightEnhancementGAN, to control the intensity of light added to the image without any external supervision

Open-Ended Visual Question Answering System

April 2018 - May 2019

• Designed an attention based multi-modal fusion model which gives a free flowing answer to a question based on video as it attends to both, question words and video while outputting every single word of answer

Word completion feature for GNU-Nano text editor

July 2016 - December 2016

- Authored a word-completion feature which completes the current word based on the text present in the open file
- This feature was incorporated in GNU-Nano, an open source project

Communication/on-board controller system for pico satellite

April 2016 - July 2018

- Developed shared memory protocols for two asynchronous controllers for on-board data sharing on a pico-satellite
- Worked on interfacing various peripherals with on-board controllers for data collection

Honors & Awards

2020	First Place, 2020 TAMIDS Data Science Competition	TX, USA
2018	Deloitte Innovation Award, Ministry of Road and Railways, Smart India Hackathon	Nagpur, India
2018	Finalist (40/1980), Philips Hackathon on Data Science	Bangalore, India
2013	Scholarship Holder, National Talent Search Exam (NTSE), awarded to top 1000 students in India	India

Professional Activities

- 2020 **Reviewer**, ICRA 2021
- 2021 **Reviewer**, IROS 2021