Shivam Garg

Website: http://svmgrg.github.io/ Email: sgdpsi@gmail.com, sgarg2@ualberta.ca

EXPERIENCE

Research Assistant, University of Alberta

Dec 2021–Aug 2022

- Working with Prof. Csaba Szepesvári on reinforcement learning theory (mainly policy gradient methods).

Internship at Samsung R&D Institute India, Bangalore

May-Jul 2017

- Intern in the Android Platform team.
- Worked on inducing traces in the Linux kernel for data logging.
- Investigated various machine learning techniques for handling the above data.

EDUCATION

University of Alberta, Canada

2019-21

Master of Science (Thesis) in Computing Science Supervisors: Prof. Rupam Mahmood and Prof. Martha White

GPA: 4.0/4.0

Indian Institute of Technology (BHU) Varanasi, India

2014 - 19

Integrated Dual Degree [BTech (Hons.) + MTech] in Computer Science and Engineering GPA: 9.77/10.0 (ranked 1/82 in my class)

PUBLICATIONS

An Alternate Policy Gradient Estimator for Softmax Policies. [PDF]

Shivam Garg, Samuele Tosatto, Yangchen Pan, Martha White, A. Rupam Mahmood. International Conference on Artificial Intelligence and Statistics (AISTATS), 2022.

A General Class of Surrogate Functions for Stable and Efficient Reinforcement Learning. [PDF]

Sharan Vaswani, Olivier Bachem, Simone Totaro, Robert Müller, Shivam Garg, Matthieu Geist, Marlos C. Machado, Pablo Samuel Castro, Nicolas Le Roux.

International Conference on Artificial Intelligence and Statistics (AISTATS), 2022. [Oral]

Gradient Temporal-Difference Learning with Regularized Corrections. [PDF] Sina Ghiassian, Andrew Patterson, Shivam Garg, Dhawal Gupta, Adam White, Martha White.

International Conference on Machine Learning (ICML), 2020.

Object Sequences: Encoding Categorical and Spatial Information for a Yes/No Visual Question Answering Task. [PDF] [DOI]

Shivam Garg and Rajeev Srivastava. *IET Computer Vision*, 2018.

WORKSHOP PAPERS

Enabling Safe Exploration of Action Space in Real-World Robots. [PDF]

Shivam Garg, Homayoon Farrahi, A. Rupam Mahmood.

Virtual Conference on Reinforcement Learning for Real Life (RL4RealLife), 2020.

Mirror Descent for Robust Reinforcement Learning. [PDF]

Shivam Garg.

Indian Workshop on Machine Learning (iWML), 2018.

THESES

Analysis of an Alternate Policy Gradient Estimator for Softmax Policies. [PDF] Shivam Garg.

M.Sc. Thesis, University of Alberta, 2021.

Coordinated Exploration for Concurrent Reinforcement Learning. [PDF]

Shivam Garg.

M. Tech. Thesis, Indian Institute of Technology (BHU) Varanasi, 2019.

TEACHING ASSISTANT	University of Alberta CMPUT 653 – Theoretical Foundations of RL (Grad) [Link] Winter 2021 CMPUT 655 – Reinforcement Learning 1 (Grad) [Link] Fall 2020 CMPUT 397 – Reinforcement Learning [Link] Winter 2020 CMPUT 366 – Intelligent Systems Fall 2019		
	IIT (BHU) Varanasi CSE 205 – IT Workshop 2 CSE 241N – Artificial Intelligence CSO 101 – Computer Programming Jan–May 2019, Jan–May 2018, Aug–Dec 2017 Jan–May 2017, Aug–Dec 2016		
SKILLS	Python · PyTorch · C · C++ · Matlab · LaTeX · Emacs		
ACHIEVE- MENTS	Gold Medal, IIT (BHU) Varanasi For being ranked first in the Computer Sci. & Engg. batch of 2014–19		
	Awarded CBSE certificate of merit For being amongst the top 0.1% candidates in Physics (class XII)		
	Successfully qualified Regional Mathematical Olympiad, UP 2012 State level for International Mathematical Olympiad (~ 300 students selected nationally)		
	National Talent Search Scholarship recipient Awarded by NCERT, Government of India (~ 1000 students selected nationally)		
SERVICE	Reviewer for AISTATS 2022 (a top 10% reviewer) • Reviewer for SSL-RL (ICLR Workshop) 2021 • Helped create Python notebooks for the "Policy Optimization in RL" tutorial at NeurIPS 2020 [Link] • Student reporter for CIFAR Deep Learning and Reinforcement Learning Summer School 2020 • Sub-reviewer for one paper at ICML 2020 • Served as the Vice President of the Computing Science Graduate Student Association, University of Alberta (2020–21).		
COURSES	Graduate at UAlberta		
	 RL with Robots (Grade: A+) Intro. to Machine Learning (Grade: A+) Reinforcement Learning 2 (Grade: A+)*		
	Undergraduate at IIT (BHU)		
	- Stochastic Process - Linear Algebra (Online)		
	 Probability and Statistics Optimization Techniques Natural Language Processing Intelligent Computing (Neural Networks and Genetic Algorithms) 		
	- Computer Vision - Artificial Intelligence		
* Unofficial grade. No official grades awarded that semester due to COVID-19.			

OTHER	Utility of Traces in Online Value Prediction with $TD(\lambda)$ [Link]	April'20
PROJECTS	Policy Learning using Function Approximators	Aug-Nov'17
	Emerging and Rare Entity Recognition (NLP)	Dec'17
	Cryptography Schemes for Secure Money Transfer [Link]	Nov'17
	Zoutendijk's Method for Constrained Optimization	Nov'17
	Image Classification and Segmentation	Aug'16-May'17
	Functional Projective Synchronization of Chaotic Systems [Link]	Nov'16
	In-memory Relational Algebra System [Link]	Aug-Nov'16
	Feedback Portal (a Django web application) [Link]	Aug-Nov'16
	Multi-document Text Summarizer	Jan-May'16
	8-bit CPU simulation on Logisim	Oct'15

 $\begin{array}{ll} {\rm EXTRA-} & {\rm I~enjoy~going~for~long~walks,~cycling,~and~climbing;~and~playing~harmonica,~table~tennis,~and} \\ {\rm CURRICULAR} & {\rm Go~(the~board~game)}. \end{array}$