# Shibhansh Dohare

Ph.D. student, Computing Science, University of Alberta

Email: dohare@ualberta.ca Google Scholar: Shibhansh Dohare Website: shibhansh.github.io

Github id: shibhansh

#### Education

• Ph.D. in Computing Science Ongoing University of Alberta; Advisors - Dr. Richard S. Sutton and Dr. Rupam Mahmood

• Master of Science in Computing Science University of Alberta; Advisors - Dr. Richard S. Sutton and Dr. Rupam Mahmood

Thesis - The Interplay of Search and Gradient Descent in Semi-stationary Learning Problems

• Bachelor of Technology in Computer Science and Engineering Indian Institute of Technology Kanpur

2018

2020

#### **Publications**

#### **Journals**

• Loss of Plasticity in Deep Continual Learning. Shibhansh Dohare, J Fernando Hernandez-Garcia, Qingfeng Lan, Parash Rahman, Richard S. Sutton, A. Rupam Mahmood. Nature, 2024.

#### Refereed Conferences

- Automatic Noise Filtering with Dynamic Sparse Training in Deep Reinforcement Learning. Bram Grooten, Ghada Sokar, Shibhansh Dohare, Elena Mocanu, Matthew Taylor, Mykola Pechenizkiy, Decebal Constantin Mocanu. AAMAS 2023.
- Gamma-Nets: Generalizing Value Estimation over Timescale. Craig Sherstan, Shibhansh Dohare, James MacGlashan, Patrick M. Pilarski. AAAI 2020, Oral Presentation.

## Workshops & Lightly-Refereed Conferences

- Overcoming Policy Collapse in Deep Reinforcement Learning. Shibhansh Dohare, Qingfeng Lan, Rupam Mahmood. Sixteenth European Workshop on Reinforcement Learning, 2023.
- Automatic Noise Filtering with Dynamic Sparse Training in Deep Reinforcement Learning. Bram Grooten, Ghada Sokar, Shibhansh Dohare, Elena Mocanu, Matthew Taylor, Mykola Pechenizkiy, Decebal Constantin Mocanu. Spotlight at Sparsity in Neural Networks workshop at ICLR 2023.
- Continual Backprop: Stochastic Gradient Descent with Persistent Randomness. Shibhansh Dohare, Richard S. Sutton, Rupam Mahmood. Reinforcement Learning and Decision Making (RLDM), 2022.
- The Interplay of Search and Gradient Descent in Semi-stationary Learning Problems. Shibhansh Dohare, Rupam Mahmood, Richard S. Sutton. Beyond Backpropagation, Workshop at NeurIPS 2020.
- Unsupervised semantic abstractive summarization. Shibhansh Dohare, Vivek Gupta, Harish Karnick. In Proceedings of ACL 2018, Student Research Workshop.

#### **Invited Talks and Discussions**

| <ul><li>- IEEE Functional Safety Standards Committee</li><li>- Beijing Academy of Artificial Intelligence</li></ul> | Oct 2024<br>Sep 2024  |
|---|-----------------------|
| - Openmind Continual Learning Retreat   | Nov 2023              |
| • Guest on AMII's Approximately Correct Podcast What it's like to publish in Nature                                 | Sep 2024<br>[Spotify] |
| • Guest on Nature Podcast   | Aug~2024              |

AI can't learn new things forever — an algorithm can fix that [Spotify]

Panelist for discussion on Continual Learning Nov 2023 Thought Club of Huawei Canada Research Institute

| Maintaining Plasticity in Deep Continual Learning             | [video]  |
|---|----------|
| - Barbados Reinforcement Learning Workshop                    | Feb 2023 |
| - AI Seminar, University of Alberta                           | Jan~2023 |
| - RL Sofa, MILA   | Nov~2022 |
| - <b>Keynote</b> at CoLLAs, shared with Dr. Richard S. Sutton | Aug~2022 |
|   |          |

• Tea Time Talk — University of Alberta

2019, 2020, 2021, 2023

• The Interplay of Search and Gradient Descent in Semi-stationary Learning Problems M.Sc. thesis seminar, University of Alberta

Sep 2020

# Work Experiences

| • Research Intern, Huawei Technologies Canada                       | May'24 - Ongoing |
|---|------------------|
| • Graduate Research Assistant<br>RLAI Lab, University of Alberta    | May'19 - Ongoing |
| • Teaching Assistant, University of Alberta                         |                  |
| - CMPUT 365: Introduction to Reinforcement Learning                 | Jan'24 - Apr'24  |
| - CMPUT 365: Introduction to Reinforcement Learning                 | Jan'23 - Apr'23  |
| - CMPUT 397: Reinforcement Learning                                 | Jan'22 - Apr'22  |
| - CMPUT 296: Basics of Machine Learning                             | Jan'20 - Apr'20  |
| • Reinforcement Learning Researcher, NTWIST                         | Jun'21 - Dec'21  |
| • Undergraduate Researcher Mentor: Prof. Harish Karnick, IIT Kanpur | Jan'17 - Dec'17  |

## Selected Achievements and Accolades

- Received the University of Alberta Doctoral Recruitment Award, 2021
- Co-led IIT Kanpur's team in its debut in the National Competition on Student Autonomous Underwater Vehicle (2016); we secured second position among 17 teams
- Ranked 144 among the top 150,000 students selected from JEE Main in JEE Advanced 2014
- $\bullet$  Scored 325/360 (99.99 percentile) in JEE-Main examination 2014 with over 1.3 million students
- Awarded KVPY fellowship in 2013-14 organized by the Department of Science and Technology, India

#### Research

- My long-term research goal is to understand the workings of our minds. Specifically, to help find the computational principles that give rise to the mind. In pursuit of this goal, I am working on various aspects of continual learning, reinforcement learning, and deep learning
- I have contributed to exposing a fundamental problem with deep learning systems, where these systems can lose the ability to learn new things. I also developed the continual backpropagation algorithm to overcome this problem. This research has been published in Nature and featured in some popular media outlets and podcasts.

#### Technical Skills

- Proficient in languages like Python and C/C++. Eight years of experience with Linux-based operating systems, Shell scripting (Bash), and version control (Git)
- In-depth experience with machine learning and linear algebra libraries like Pytorch, Numpy, Pandas, sklearn
- Ability to communicate clearly as demonstrated by published works and public presentations

# Community Services

| • Co-organized Openmind Retreat  | 2024       |
|--|------------|
| • Co-organized the first RLAI Summit   | 2024       |
| • Reviewed applications for CIFAR Deep Learning & Reinforcement Learning Summer School | 2023, 2024 |
| • NeurIPS, (Top) Reviewer  | 2023, 2024 |
| • Collas, Reviewer   | 2023, 2024 |
| • ICLR, Reviewer   | 2024       |
| • ICML, Reviewer   | 2024       |
| • IJCAI, Reviewer  | 2024       |
| • RLC, Reviewer  | 2024       |
| • CVPR Continual Learning Workshop, Reviewer   | 2024       |
| • IMOL Workshop at NeurIPS, Reviewer   | 2023       |