

Anuj Mahajan Anuj Mahajan.github.io

Whiteson Research Lab University of Oxford nuj-Mahajan.github.io

Research Interests

Artificial Intelligence (AI), Machine Learning (ML), Reinforcement Learning, Multi-Agent Systems, Al & Generalization, Computational Learning Theory, Game Theory, Continual Learning, Safety & Alignment in AI, Large-scale AI, Generative Models, Probability, Statistics & ML, Optimization

Education

- 2017–2022 Doctor of Philosophy in Computer Science, University of Oxford, U.K.
- 2011-2016 Master of Technology in Computer Science & Engg (Dual degree), Indian Institute of Technology, Delhi.
- 2011–2016 Bachelor of Technology in Computer Science & Engg (Dual degree), Indian Institute of Technology, Delhi.

Awards & Achievements

- J.P. Morgan Al PhD fellowship award, 2020. (Awarded to a total of 13 fellows chosen globally, only awardee in UK)
- IBM PhD fellowship award, 2020 (Awarded to a total of 24 fellows chosen globally)
- Awarded Oxford Google Deepmind PhD Scholarship 2017-20
- Awarded Drapers Hertford graduate Scholarship 2017-20
- Awarded Uber AI residency 2020
- Indian National Association of Engineers (INAE) grant 2015.
- Indian Institute of Technology, Delhi, Institute Merit Award: Received the prestigious IITD merit award given to top 7% students in the institute.
- Kishore Vaigyanic Protsahan Yojana(KVPY) fellowship, 2009 awarded by the Department of Science and Technology, Government of India. (Awarded to 200 fellows chosen from around one million applicants)
- National Talent Search Examination(NTSE) fellowship, 2008 awarded by NCERT, Department of Education, Government of India. (Awarded to 500 scholars chosen from around one million applicants)
- Winner, Microsoft 'code.fun.do': Programming event organized by Microsoft on 16-17/02/2013
- Won the Award of Excellence in Australian National Chemistry Quiz(ANCQ) for securing All India Rank - 1 for three consecutive years (2006-08)
- Represented the state at Indian National Mathematics Olympiad and Astronomy Olympiad.
- Secured 8th position in the Regional Mathematical Olympiad, 2008 organized by NBHM, Government of India.

Work Experience

Industrial

2021 **Research Scientist Intern**, *DeepMind*, London, UK. Open Ended Learning Systems

2020-2021 **Research Intern**, *J.P. Morgan Chase*, London, UK. Safe Reinforcement Learning for long term decision making with constraints.

2019-2020 **Research Intern**, *NVIDIA*, Santa Clara, USA.

Multi-Agent Reinforcement Learning using tensorised function approximations.

2016-2017 Research Scientist, Xerox Research Centre.

Worked in the Machine Learning and Statistics Group in the following areas:

- Deep Reinforcement Learning
- Probabilistic Graphical Models
- Ranking for Duelling Bandits
- 2014 Research Intern, Xerox Research Centre.

Feature selection methods using Wavelet Packet transforms, published in CoNLL 2015.

Teaching

2019 **Tutor**.

Tutor for Machine learning for Computer Science & Philosophy undergrads, Trinity term, Hertford College, University of Oxford.

2019 **Teaching Assistant**.

TA for Reinforcement Learning, Hilary term, Autonomous Intelligent Machines and Systems (AIMS), University of Oxford.

2015-2016 **Teaching Assistant**.

TA for the following courses at IIT, Delhi:

- Machine Learning (COL774) Spring semester 2015-16.
- Computer Networks (COL334) Fall semester 2015-16.

Reviewing & Program Committee

NeurIPS Neural Information Processing Systems, 2019, 2020, 2021, 2022

ICML International Conference on Machine Learning, 2021

AISTATS Artificial Intelligence and Statistics, 2021

ICLR International Conference on Learning Representations, 2021, 2023

JMLR Journal of Machine Learning Research, 2020

AAAI Association for the Advancement of Artificial Intelligence, 2023

IEEE IEEE Transactions on Neural Networks and Learning Systems, 2022

ELEC Electronic Commerce Research, Springer, 2018, 2022

TMLR Transactions on Machine Learning Research, 2022

NeurIPS Quantum Tensor Networks in Machine Learning Workshop, 2021

NeurIPS Deep Reinforcement Learning Workshop, 2022

IEEE IEEE Transactions on Pattern Analysis and Machine Intelligence, 2022

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- MIT Technology Review on Open Ended Learning: Link
- DeepMind blog on Generally Capable Agents: Link
- Al plays catch, Two Minute Papers: Link
- Multi-Agent Perspective to AI, talk at GoodAI: Link

Conference/Journals

Anuj Mahajan, Mikayel Samvelyan, Lei Mao, Viktor Makoviychuk, Animesh Garg, Jean Kossaifi, Shimon Whiteson, Yuke Zhu, and A Anandkumar. TESSERACT: Tensorised actors for multi-agent reinforcement learning. In *Thirty-eighth International Conference on Machine Learning*. 2021 **[ICML]**.

Tarun Gupta, Anuj Mahajan, Bei Peng, Wendelin Boehmer, and Shimon Whiteson. UNEVEN: Universal value exploration for multi-agent reinforcement learning. In *Thirty-eighth International Conference on Machine Learning*. 2021 **[ICML]**.

Adam Stooke, Anuj Mahajan, Catarina Barros, Charlie Deck, Jakob Bauer, Jakub Sygnowski, Maja Trebacz, Max Jaderberg, Michael Mathieu, Nat McAleese, Nathalie Bradley-Schmieg, Nathaniel Wong, Nicolas Porcel, Roberta Raileanu, Steph Hughes-Fitt, Valentin Dalibard, and Wojciech Marian Czarnecki. Open-ended learning leads to generally capable agents. 2021 [DeepMind Tech report].

Tonghan Wang, Tarun Gupta, Anuj Mahajan, Bei Peng, Shimon Whiteson, and Chongjie Zhang. Rode: Learning roles to decompose multi-agent tasks. In *Ninth International Conference on Learning Representations*. 2021 **[ICLR]**.

Anuj Mahajan, Tabish Rashid, Mikayel Samvelyan, and Shimon Whiteson. MAVEN: Multi-agent variational exploration. In *Thirty-third Conference on Neural Information Processing Systems*. 2019 [NeurIPS].

Anuj Mahajan*, Matthew Fellows*, Tim GJ Rudner, and Shimon Whiteson. VIREL: A variational inference framework for reinforcement learning. In *Thirty-third Conference on Neural Information Processing Systems*. 2019 [Spotlight, NeurIPS].

Anuj Mahajan and Theja Tulabandhula. Symmetry detection and exploitation for function approximation in deep RL. In *Proceedings of the 16th Conference on Autonomous Agents and MultiAgent Systems*. International Foundation for Autonomous Agents and Multiagent Systems, 2017 **[AAMAS]**.

Happy Mittal, Anuj Mahajan, Vibhav G Gogate, and Parag Singla. Lifted inference rules with constraints. In *Advances in Neural Information Processing Systems 28*, pages 3501–3509. Curran Associates, Inc., 2015 [NeurIPS].

Anuj Mahajan, Sharmistha Jat, and Shourya Roy. Feature selection for short text classification using wavelet packet transform. In *Proceedings of the Nineteenth Conference on Computational Natural Language Learning*, pages 321–326. Association for Computational Linguistics, 2015 **[CoNLL]**.

Preprints

Anuj Mahajan, Mikayel Samvelyan, Tarun Gupta, Benjamin Ellis, Mingfei Sun, Tim Rocktäschel, and Shimon Whiteson. Generalization in cooperative multi-agent systems. 2022 [arXiv].

Benjamin Ellis, Skander Moalla, Mikayel Samvelyan, Mingfei Sun, Anuj Mahajan, Jakob Foerster, and Shimon Whiteson. Smacv2: A new benchmark for cooperative multi-agent reinforcement learning. 2022 [OpenReview].

Mingfei Sun, Anuj Mahajan, Katja Hofmann, and Shimon Whiteson. Softdice for imitation learning: Rethinking off-policy distribution matching. 2021 [arXiv].

Anuj Mahajan and Theja Tulabandhula. Symmetry learning for function approximation in reinforcement learning. 2017 [arXiv].

⁺ Full updated list available at Google Scholar: Here

^{*} Equal contribution

Workshops

Anuj Mahajan, Mikayel Samvelyan, Lei Mao, Viktor Makoviychuk, Animesh Garg, Jean Kossaifi, Shimon Whiteson, Yuke Zhu, and A Anandkumar. Reinforcement learning in factored action spaces using tensor decompositions. In *Quantum Tensor Networks in Machine Learning Workshop*. 2021 [NeurIPS].

Pascal Van Der Vaart, Anuj Mahajan, and Shimon Whiteson. Model based multiagent reinforcement learning with tensor decompositions. In *Quantum Tensor Networks in Machine Learning Workshop*. 2021 [NeurIPS].

Luisa Zintgraf, Maximilian Igl, Kyriacos Shiarlis, Anuj Mahajan, Katja Hofmann, and Shimon Whiteson. Variational task embeddings for fast adaptation in deep reinforcement learning. In *Structure & Priors in RL Workshop*. 2019 [ICLR].

Anuj Mahajan and Theja Tulabandhula. Discovering symmetries for sample efficient reinforcement learning. In *The Multi-disciplinary Conference on Reinforcement Learning and Decision Making.* 2017 **[RLDM]**.

Patents

USA Method and system for predicting requirements of a user for resources over a computer network, Number: US010417578B2

USA Personalizing application interfaces based on usage, Number: US011112950B2

Technical skills

Python, Java, C/C++, Prolog, SQL, Ocaml, Assembly Pytorch, Tensor Flow, Jax, Docker, Matlab, Android, Eigen, AWS

Relevant Courses

Advanced Machine Learning, Computational Learning theory, Machine Learning, Probabilistic Graphical Models, Adv. Algorithms, Data Mining, Computer Vision, Theory of Computation, Computational Biology, Molecular Cell Biology