

# NIKUNJ GUPTA

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CS PhD student with an interest in AI, Reinforcement Learning, and Deep Learning

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| EDUCATION                        | <b>PhD</b> in computer science, University of Southern California<br><b>MS</b> in computer engineering, New York University ( <a href="#">THESIS</a> )<br><b>BTech &amp; MTech</b> in information technology, IITB ( <a href="#">THESIS</a> )  | 2023-Ongoing<br>2021-2023<br>2014-2019   |
| OBJECTIVE                        | Learning is central to intelligent behavior. Also, agents can cooperate to tackle large tasks. I study how complex learned behaviors emerge from unsupervised multi-agent interactions and aim to design safe, efficient algorithms for large-scale applications. In the long run, I want to leverage insights from human intelligence to improve machine intelligence and advances in machine intelligence to better understand human cognition.  |  |
| RESEARCH AREAS                   | Reinforcement learning, sequential decision-making under uncertainty, learning in multi-agent systems, human-agent collaboration, graph neural networks, generative models.  |  |
| RESEARCH EXPERIENCE              | <b>Mila Quebec AI</b> , Research Intern, Prof. Samira Ebrahimi Kahou<br><b>NYU Courant</b> , MSc Thesis, Prof. Dennis Shasha<br><b>NYU CDS</b> , Research Assistant, Prof. Jacopo Cirrone<br><b>NYU Tandon</b> , Research Assistant, Prof. Quanyan Zhu<br><b>University of Alberta</b> , Research Assistant, Prof. Matthew Taylor<br><b>Aganitha (an AI startup)</b> , Data Scientist<br><b>IITB</b> , MTech Thesis, Prof. GS Raghavan<br><b>Ericsson Research India</b> , Research Intern, Dr. Swarup Mohalik<br><b>ABB Research India</b> , Research Intern, Dr. Divyasheel Sharma   | Jan-Jul 2023<br>2022-23<br>Apr-Dec 2022<br>Sep-Dec 2021<br>2020-21<br>2019-20<br>2018-19<br>2018-19<br>Summer 2017 |
| PUBLICATIONS<br>$\alpha - \beta$ | <div>UNDER SUBMISSION &amp; ONGOING</div> <div>U3. Deep meta coordination graphs for multi-agent reinforcement learning<br/><b>Nikunj Gupta</b>, James Z Hare, Rajgopal Kannan, Viktor Prasanna<br/>Under submission.</div> <div>U2. Long-range temporal information propagation in MARL via dynamic GNNs<br/><b>Nikunj Gupta</b>, Ludwika Twardecka, James Z Hare, Rajgopal Kannan, Viktor Prasanna<br/>Ongoing work.</div> <div>U1. Inference of coordination graphs in multi-agent reinforcement learning<br/><b>Nikunj Gupta</b>, James Z Hare, Rajgopal Kannan, Viktor Prasanna<br/>Ongoing work.</div> <div>JOURNALS</div> <div>J1. HAMMER: Multi-level coordination of RL agents via learned messaging(<a href="#">pdf</a>)(<a href="#">video</a>)<br/><b>Nikunj Gupta</b>, GS Raghavan, Swarup Mohalik, Nishant Kumar, Matthew Taylor<br/>Neural Computing and Applications 2023 (Impact factor: 6.0 in 2022)<br/>AAMAS 2021: Adaptive and Learning Agents (ALA) workshop (accepted previously)</div> <div>CONFERENCES</div> <div>C2. Planning multiple epidemic interventions with reinforcement learning(<a href="#">pdf</a>)(<a href="#">video</a>)<br/>Anh Mai, <b>Nikunj Gupta</b>, Azza Abouzied, Dennis Shasha<br/>IJCAI 2023.</div> <div>C1. Prediction of drug effectiveness in rheumatoid arthritis patients using ML(<a href="#">pdf</a>)<br/>Shengjia Chen, <b>Nikunj Gupta</b>, Buz Galbraith, Valay Shah, Jacopo Cirrone<br/>ICBBE 2022.</div> |  |

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| WORKSHOPS  |   |                                  |  |  |   |  |  |  |  |
|  | <p>W1. CAMMARL: Conformal action modeling in multi-agent reinforcement learning<sup>(pdf)</sup><br/> <b>Nikunj Gupta</b>, Somjit Nath, Samira Ebrahimi Kahou<br/> CVPR 2023: Multi-Agent Behavior Workshop</p>  |                                  |  |  |   |  |  |  |  |
| PREPRINTS & TECHNICAL REPORTS  |   |                                  |  |  |   |  |  |  |  |
|  | <p>P3. On the calibration of compartmental epidemiological models<sup>(arxiv)</sup><sup>(thesis)</sup><br/> <b>Nikunj Gupta</b>, Anh Mai, Azza Abouzied, Dennis Shasha<br/> Master's Thesis @ NYU Courant, 2023.</p> <p>P2. Informationally-mosaic reinforcement learning<sup>(pdf)</sup><br/> <b>Nikunj Gupta</b>, Tao Li, Quanyan Zhu<br/> Preprint 2022.</p> <p>P1. Fully cooperative multi-agent deep reinforcement learning<sup>(thesis)</sup><br/> <b>Nikunj Gupta</b>, GS Raghavan, Swarup Mohalik<br/> Master's Thesis @ IITB, 2019.</p>  |                                  |  |  |   |  |  |  |  |
| SELECTED PROJECTS  | <ul style="list-style-type: none"> <li>• LLM for credit assignment in dialectic multi-agent collaboration (USC) (Ongoing)</li> <li>• Subgoal conditioned RL for navigating in grid maps (USC) <sup>(REPORT)</sup><sup>(CODE)</sup></li> <li>• Active interactive learning (USC) <sup>(TASK)</sup><sup>(REPORT)</sup></li> <li>• Mathematical formulation of a research project (USC) <sup>(TASK)</sup><sup>(REPORT)</sup></li> <li>• Low-rank models for missing data imputation in EHRs (NYU) <sup>(ARXIV)</sup><sup>(CODE)</sup></li> <li>• Optimizing <a href="#">ResNets</a> while being mindful of limited resources (NYU) <sup>(ARXIV)</sup><sup>(CODE)</sup></li> <li>• Spectral clustering algorithms for directed graphs (NYU) <sup>(ARXIV)</sup><sup>(CODE)</sup></li> <li>• Text-conditional DCGANs for text-to-image synthesis (IITB) <sup>(REPORT)</sup><sup>(CODE)</sup></li> <li>• Qualitative inference with multi-modal interaction (IITB) <sup>(REPORT)</sup><sup>(CODE)</sup></li> </ul> |                                  |  |  |   |  |  |  |  |
| RELEVANT COURSES   | <table> <tr> <td><b>USC</b></td><td>CSCI 699 Probabilistic &amp; generative models, CSCI 699 Robot learning, CSCI 599 Autonomous decision-making, CSCI 670 Adv analysis of algos</td></tr> <tr> <td><b>NYU</b></td><td>Deep learning, mathematical tools for data science, mathematical statistics, optimization, probability and stochastic processes</td></tr> <tr> <td><b>IITB</b></td><td>Foundations of big data algorithms, machine learning, artificial intelligence, deep learning, reinforcement learning</td></tr> <tr> <td><b>Online</b></td><td>Stanford's CS224W Machine learning with graphs <sup>(LINK)</sup></td></tr> </table>   | <b>USC</b>                       | CSCI 699 Probabilistic & generative models, CSCI 699 Robot learning, CSCI 599 Autonomous decision-making, CSCI 670 Adv analysis of algos | <b>NYU</b>                                   | Deep learning, mathematical tools for data science, mathematical statistics, optimization, probability and stochastic processes | <b>IITB</b>  | Foundations of big data algorithms, machine learning, artificial intelligence, deep learning, reinforcement learning | <b>Online</b>                          | Stanford's CS224W Machine learning with graphs <sup>(LINK)</sup> |
| <b>USC</b>   | CSCI 699 Probabilistic & generative models, CSCI 699 Robot learning, CSCI 599 Autonomous decision-making, CSCI 670 Adv analysis of algos  |                                  |  |  |   |  |  |  |  |
| <b>NYU</b>   | Deep learning, mathematical tools for data science, mathematical statistics, optimization, probability and stochastic processes   |                                  |  |  |   |  |  |  |  |
| <b>IITB</b>  | Foundations of big data algorithms, machine learning, artificial intelligence, deep learning, reinforcement learning  |                                  |  |  |   |  |  |  |  |
| <b>Online</b>  | Stanford's CS224W Machine learning with graphs <sup>(LINK)</sup>  |                                  |  |  |   |  |  |  |  |
| TEACHING   | <table> <tr> <td>Introduction to Programming, USC</td><td>Fall 2023</td></tr> <tr> <td>Introduction to Reinforcement Learning, IITB</td><td>Summer 2019</td></tr> <tr> <td>Applied Machine Learning by <a href="#">Videoken</a>, TCS Bangalore, IITB</td><td>Spring 2019</td></tr> <tr> <td>Mathematics for Machine Learning, IITB</td><td>Fall 2018</td></tr> </table>   | Introduction to Programming, USC | Fall 2023  | Introduction to Reinforcement Learning, IITB | Summer 2019   | Applied Machine Learning by <a href="#">Videoken</a> , TCS Bangalore, IITB | Spring 2019  | Mathematics for Machine Learning, IITB | Fall 2018  |
| Introduction to Programming, USC   | Fall 2023   |                                  |  |  |   |  |  |  |  |
| Introduction to Reinforcement Learning, IITB                               | Summer 2019   |                                  |  |  |   |  |  |  |  |
| Applied Machine Learning by <a href="#">Videoken</a> , TCS Bangalore, IITB | Spring 2019   |                                  |  |  |   |  |  |  |  |
| Mathematics for Machine Learning, IITB                                     | Fall 2018   |                                  |  |  |   |  |  |  |  |
| SERVICE  | <p><b>Reviewer</b>, ICLR 2025, KDD 2025, NCAA journal 2023/24</p> <p><b>Publicity Chair</b>, HiPC 2024</p> <p><b>Travel Awards Chair</b>, HiPC 2023</p>   |                                  |  |  |   |  |  |  |  |
| ACTIVITIES & AWARDS  | <p><b>Research grants</b>, assisted in writing 8 NSF/USC/ARL grant proposals 2023-24</p> <p><b>Mentoring</b> 2 CS undergraduate students, USC CS Mentoring Program <sup>(flyer)</sup> 2024</p> <p><b>Graduate scholarship</b> (USD 12000), NYU Tandon 2021-23</p> <p><b>Mentored</b> 2 interns, Intelligent Robot Learning Lab, University of Alberta 2021</p> <p><b>Mentored</b> 5 students, IITB Student Mentoring Program, IITB 2017-18</p> <p><b>Volunteer</b>, CGNet Swara, Microsoft Research India <sup>(link)</sup> 2017</p> <p><b>Organizer</b>, Tug of War and Badminton in IITB's sports fest 2016/2018</p> <p><b>Winner</b> (1500+ teams nation-wide), HackMania hackathon, built <a href="#">SPUC</a> Oct 2016</p> <p><b>Winner</b> (15 teams; 65 students), IITB's DS hackathon, built <a href="#">FITWIT</a> Feb 2016</p> <p><b>Ranked in top 1%</b> (1.5M+ candidates) in All India engineering exam Apr 2014</p>   |                                  |  |  |   |  |  |  |  |

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| SELECTED TALKS<br>& PRESENTATIONS              | “Cooperative Artificial Intelligence”, USC  | 2024  |
|  | “On the confluence of multi-agent reinforcement learning and graphs”, USC   |   |
|  | “Learning to communicate with deep multi-agent reinforcement learning”, USC   |   |
|  | “SIRL: Similarity-based implicit representation learning”, USC  |   |
|  | “Sim-to-real reinforcement learning for deformable object manipulation”, USC  |   |
|  | “Decision-making under uncertainty via MARL”, USC   | 2023  |
|  | “CAMMARL” (accepted paper), CVPR 2023 (MABE workshop), Mila   |   |
|  | “Spectral Clustering on directed graphs”, NYU   | 2022  |
|  | “Low-rank-models for missing data imputations in EHRs”, NYU   |   |
|  | “Informationally-Mosaic Reinforcement Learning”, NYU  |   |
|  | “HAMMER” (accepted paper), AAMAS 2021 (ALA workshop)  | 2021  |
|  | “Bringing RL to the Real World!”, IMPRS-IS PhD Symposium (2021)   |   |
|  | “MARL for Warehouse Logistics”, Ericsson Research India, RISE Conf’19   | 2019  |
|  | “Fully Cooperative Multi-Agent RL: Business Angle”, Aganitha (an AI startup)  |   |
|  | “A comprehensive survey of multi-agent reinforcement learning”, IIITB   |   |
|  | “Introduction to reinforcement learning”, AI Club, IIITB  |   |
|  | “Region-based CNNs”, Advanced machine perception seminar, IIITB   |   |
|  | “CGNet Swara: an Indian voice-based portal”, Microsoft Research India   | 2017  |
|  | “SPUC: Smart Pollution Under Control”, Hackmania Hackathon (Winner)   | 2016  |
| PROGRAMMING<br>STRENGTHS                       | <b>(Languages)</b> Python, C, C++, MATLAB<br><b>(AI/DL)</b> PyTorch, Tensorflow, Keras, Pandas, Numpy, Scikit-learn, Scipy<br><b>(RL)</b> OpenAI Gym, Stable baselines, RLlib, PytorchRL, MuJoCo, PettingZoo, OpenMPE<br><b>(Cloud)</b> USC CARC, NYU HPC, Compute Canada, Slurm, Amazon AWS, Microsoft Azure   |   |
| OPEN SOURCE<br>CONTRIBUTIONS                   | <b>As contributor</b> <ul style="list-style-type: none"> <li>wendelinboehmer/dcg</li> <li>marlbenchmark/on-policy</li> <li>oxwhirl/smacv2</li> <li>Wei9711/GACG</li> <li>huda-lab/RL-Epidemic-Benchmark</li> <li>ArnaudFickinger/gym-multigrad</li> <li>sisl/DICG</li> <li>LantaoYu/MARL-Papers</li> </ul> <b>As maintainer</b> (selected high-starred repositories) <ul style="list-style-type: none"> <li>Nikunj-Gupta/Efficient-ResNets</li> <li>Nikunj-Gupta/FCMADRL</li> <li>Nikunj-Gupta/conformal-agent-modelling</li> <li>Nikunj-Gupta/HAMMER</li> <li>Nikunj-Gupta/Text-to-Image-Synthesis</li> <li>Nikunj-Gupta/Brain-Tumor-Segmentation</li> </ul> |   |
| MENTORING                                      | <ul style="list-style-type: none"> <li>Ludwika Twardecka, PhD CS @ USC</li> <li>Claire Dang, BS CS @ USC</li> <li>Nitin Bhuiyyar, research intern from MS CS @ USC</li> <li>Nishant Kumar, research intern at UofA (from IIT-BHU)</li> <li>Dikshant Shehmar, intern at UofA (from IIT-B)</li> </ul>   | Ongoing<br>Ongoing<br>(Summer 2024)<br>(Next: Mastercard AI)<br>(Next: Honda R&D) |
| RECOMMENDATIONS<br>(> 1-YEAR<br>COLLABORATION) | <ul style="list-style-type: none"> <li><b>Prof. Viktor Prasanna</b>, Professor, University of Southern California</li> <li><b>Prof. Matthew E. Taylor</b>, Professor, University of Alberta</li> <li><b>Prof. GS Raghavan</b>, Professor, IIITB</li> <li><b>Dr. Swarup Mohalik</b>, Principal Research Engineer, Ericsson</li> <li><b>Prof. Dennis Shasha</b>, Professor, New York University</li> </ul>  |   |
| OTHER INTERESTS<br>AND PROJECTS                | <ul style="list-style-type: none"> <li>- Have sporadically developed AI-driven solutions for diverse medical applications.</li> <li>- Guided many young undergraduate students to pursue research.</li> <li>- Active in various sports (currently badminton, tennis, swimming).</li> <li>- Enjoy storytelling and creative writing.</li> <li>- Passionate about music; play the piano and am learning to play the guitar.</li> </ul>  |   |