Abhinav Bhatia

4th year Ph.D. student, University of Massachusetts Amherst | College of Information and Computer Science

E-Mail: abhinavbhati@umass.edu, abhinav.bhatia.me@gmail.com

About: https://abhinavbhatia.me

Interests

Artificial Intelligence, Deep Reinforcement Learning, Sequential Decision Making

Education

- Ph.D. in Computer Science, University of Massachusetts Amherst, 2025 (Expected)
 - o Advisor: Shlomo Zilberstein
 - Coursework: Artificial Intelligence, Reinforcement Learning, Neural Networks, Robotics, Machine Learning, Advanced Algorithms, Empirical Research Methods, Advanced Information Assurance
- M.S. in Computer Science, University of Massachusetts Amherst, 2022. GPA 3.94/4.
- B.E. (Hons.) in Computer Science, Birla Institute of Technology and Science Pilani, 2015. GPA 9.27/10.

Work Experience

- Fall 2022 Present: Teaching Assistant at College of Information & Computer Sciences, University of Massachusetts Amherst
- Fall 2019 Summer 2022: Research Assistant at College of Information & Computer Sciences, University
 of Massachusetts Amherst
 - o Resource Bounded Reasoning Lab
 - o Supervisor: Shlomo Zilberstein
- Jun 2017 Jul 2019: Research Engineer at School of Computing and Information Systems, Singapore
 Management University
 - Worked on optimizing constrained resource allocation at city scale using deep reinforcement learning. Led to a publication.
 - Supervisors: <u>Pradeep Varakantham</u> and <u>Akshat Kumar</u>
- Aug 2015 Jun 2017: Software Engineer at Walmart Labs, Bengaluru
 - As part of Operations, Analytics & Research team for supply-chain division of Walmart's eCommerce business, developed a deep-learning based system for anomaly-detection in live incoming data streams.
- Jan 2015 Jun 2015: Software Development Engineer Intern at Amazon, Bengaluru
 - o Worked on offline experience for Prime Video.

Publications

- Selecting the Partial State Abstractions of MDPs: A Metareasoning Approach with Deep Reinforcement
 Learning IROS 2022
 - Nashed, S. B., Svegliato, J., **Bhatia, A.**, Russell, S., & Zilberstein, S. (2022). In *Proceedings of the IEEE/RSJ International Conference on Intelligent Robots and Systems*. PDF
- Tuning the Hyperparameters of Anytime Planning: A Metareasoning Approach with Deep Reinforcement Learning ICAPS 2022
 - **Bhatia, A.**, Svegliato, J., Nashed, S. B., & Zilberstein, S. (2022). In *Proceedings of the International Conference on Automated Planning and Scheduling, 32*(1), 556-564. <u>URL PDF</u>
- Adaptive Rollout Length for Model-Based RL Using Model-Free Deep RL ArXiv 2022
 Bhatia, A., Thomas, PS., & Zilberstein, S. (2022). In arXiv preprint arXiv:2206.02380. URL PDF
- On the Benefits of Randomly Adjusting Anytime Weighted A* socs 2021
 - Bhatia, A., Svegliato, J., & Zilberstein, S. (2021). In *Proceedings of the International Symposium on Combinatorial Search* (Vol. 12, No. 1, pp. 116-120). URL PDF

Abhinav Bhatia

4th year Ph.D. student, University of Massachusetts Amherst | College of Information and Computer Science

E-Mail: abhinavbhati@umass.edu, abhinav.bhatia.me@gmail.com

About: https://abhinavbhatia.me

- Tuning the Hyperparameters of Anytime Planning: A Deep Reinforcement Learning Approach HSDIP 2021
 Bhatia, A., Svegliato, J., & Zilberstein, S. (2021). In ICAPS 2021 Workshop on Heuristics and Search for Domain-independent Planning. URL PDF
- Resource Constrained Deep Reinforcement Learning ICAPS 2019
 Bhatia, A., Varakantham, P., & Kumar, A. (2019). In Proceedings of the International Conference on Automated Planning and Scheduling, 29(1), 610-620. URL PDF

Teaching

• Fall 2022: Teaching Assistant for CS383 Artificial Intelligence at University of Massachusetts Amherst

Misc.

- Program Committee member, AAAI 2023.
- Journal paper reviewer, AlJ 2021.
- As a member of IEEE BITS-Pilani chapter, organized an AI bot making competition for a video game I developed, 2014.
- Won 1st Prize for project *PC 3D-Gesture Interface using Kinect* in Design Appliances category in BITS-Pilani technical festival, 2014.
- Offered *Kishore Vaigyanik Protsahan Yojana* fellowship, which is an initiative by govt. of India. to encourage young students to pursue a career in research, 2010.

Skills

- Languages: Experienced in Julia, Python, C++. Familiar with Java, C#, SQL
- Frameworks: OpenAI Gym, PyTorch, FluxML, TensorFlow, CPLEX, Elasticsearch, Unity3D

Other Interests

Singing; Playing musical instruments; Game development; Watching documentaries/podcasts/audiobooks.

Links

Personal Webpage: https://abhinavbhatia.me

LinkedIn: https://www.linkedin.com/in/abhinbhatia/

Google Scholar: https://scholar.google.com/citations?user=Y53CNrIAAAAJ&hl=en

GitHub: https://github.com/bhatiaabhinav

Undergrad Projects: https://abhinavbhatia.me/posts/undergrad-projects