Contact Information	Email: pavse@wisc.edu Webpage: https://brahmasp.github.io Google Scholar: https://scholar.google.com/citations?user=2Dc_GnUAAAAJ&hl		
Education	<ul> <li>University of Wisconsin - Madison (01/2022 - present)</li> <li>Ph.D. in Computer Science.</li> <li>Interests: reinforcement learning, representation learning, off-policy learning.</li> <li>Advisor: Josiah P. Hanna.</li> <li>Cisco Systems Distinguished Graduate Fellow.</li> </ul>		
	<ul> <li>University of Texas at Austin (2015 - 2020)</li> <li>M.S. in Computer Science.</li> <li>B.S. in Computer Science.</li> <li>Advisor: Peter Stone.</li> </ul>		
Industry Research Experience	<ul> <li>Netflix Research, Los Gatos, CA, USA</li> <li>Machine Learning Research Intern — Asset personalization team</li> <li>Reinforcement learning, contextual bandits, off-policy evaluation</li> <li>Mentor: Qitong Gao.</li> </ul>	<b>Summer 2025</b> ion.	
	<ul> <li>Sony AI America, Remote, USA</li> <li>AI Research Intern — Reinforcement learning team</li> <li>Mentor: Varun Kompella.</li> </ul>	Summer 2023	
	• Representation learning for credit assignment to improve dat agents.	ta-efficiency of RL	
Industry Engineering Experience	<b>Salesforce.com</b> , San Francisco, CA, USA Software Engineer — Database Optimization team	Aug. 2020 - Jan. 2022	
	<b>Salesforce.com</b> , San Francisco, CA, USA Software Engineering Intern — Database Optimization team	Summer 2019, 2018, 2017	
	<b>SAS Institute</b> , Cary, NC, USA Software Engineering Intern — Data Management team	Summer 2016	
Awards and Honors	<ul> <li>Cisco Systems Distinguished Graduate Fellowship (2025).</li> <li>NeurIPS Top Reviewer Award (Top 8%) (2024, 2023).</li> <li>AAAI Student Scholarship (2023).</li> <li>UW Madison CS Summer Research Fellowship Award (2022).</li> <li>UW Madison CS Graduate Scholarship (2022).</li> <li>UT Austin CS Special Departmental Honors (Research) (2020).</li> <li>Eva Stevenson Woods Endowed Presidential Scholarship (2019).</li> <li>National Instruments Endowed Scholarship (2019).</li> <li>RoboCup 3D Simulation League World Champions (2019, 2018).</li> </ul>		
Publications $(* = \text{contribution})$	Peer-reviewed Conference Papers		

- Brahma S. Pavse, Yudong Chen, Qiaomin Xie, and Josiah P. Hanna. Stable Offline Value Function Learning with Bisimulation-based Representations. International Conference on Machine Learning (ICML), July 2025. Acceptance rate: 26.9%. [PDF].
- 5. Brahma S. Pavse, Matthew Zurek, Yudong Chen, Qiaomin Xie, and Josiah P. Hanna. Learning to Stabilize Online Reinforcement Learning in Unbounded State Spaces. International Conference on Machine Learning (ICML), July 2024. Acceptance rate: 27.5%. [PDF].
- 4. Brahma S. Pavse and Josiah P. Hanna. State-Action Similarity-Based Representations for Off-Policy Evaluation. Neural Information Processing Systems (NeurIPS), December 2023. Acceptance rate: 26.1%. [PDF].
- 3. Brahma S. Pavse and Josiah P. Hanna. Scaling Marginalized Importance Sampling to High-Dimensional State-Spaces via State Abstraction. Association for the Advancement of Artificial Intelligence (AAAI), February 2023. Acceptance rate: 19.6%. Selected for oral presentation. [PDF].
- 2. Brahma S. Pavse\*, Faraz Torabi\*, Josiah P. Hanna, Garrett Warnell, Peter Stone. RIDM: Reinforced Inverse Dynamics Modeling for Learning From a Single Observed Demonstration. IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), October 2020. Acceptance rate: 47%. 2nd place in the RoboCup 3D Sim Scientific Challenge 2019. [PDF].
- Brahma S. Pavse, Ishan Durugkar, Josiah P. Hanna, and Peter Stone. Reducing Sampling Error in Batch Temporal Difference Learning. International Conference on Machine Learning (ICML), July 2020. Acceptance rate: 21.8%. [PDF].

## Journal Articles

 Brahma S. Pavse\*, Faraz Torabi\*, Josiah P. Hanna, Garrett Warnell, Peter Stone. RIDM: Reinforced Inverse Dynamics Modeling for Learning From a Single Observed Demonstration. IEEE Robotics and Automation Letters, July 2020.
 2nd place in the RoboCup 3D Sim Scientific Challenge 2019.

## Peer-reviewed Workshop Papers

- 3. Josiah P. Hanna, **Brahma S. Pavse**, and Abhinav Narayan Harish. Replacing Implicit Regression with Classification in Policy Gradient Reinforcement Learning. Workshop on Finding the Frame: An RLC Workshop for Examining Conceptual Frameworks, Reinforcement Learning Conference (RLC), August 2024.
- 2. Brahma S. Pavse and Josiah P. Hanna. Scaling Marginalized Importance Sampling to High-Dimensional State-Spaces via State Abstraction. Workshop on Offline Reinforcement Learning, Neural Information Processing Systems (NeurIPS), December 2022.
- 1. Brahma S. Pavse, Josiah P. Hanna, Ishan Durugkar, and Peter Stone. On Sampling Error in Batch Action-Value Prediction Algorithms. Workshop on Offline Reinforcement Learning, Neural Information Processing Systems (NeurIPS), December 2020.

## **Book Chapters**

 Patrick MacAlpine, Faraz Torabi, Brahma Pavse, and Peter Stone. UT Austin Villa: RoboCup 2019 3D Simulation League Competition and Technical Challenge Champions. In RoboCup 2019: Robot World Cup XXIII, Lecture Notes in

	Artificial Intelligence, Springer, 2019.		
	<ol> <li>Patrick MacAlpine, Faraz Torabi, Brahma Pavse, John Sigmon, and Pe Stone. UT Austin Villa: RoboCup 2018 3D Simulation League Champions. RoboCup 2018: Robot Soccer World Cup XXII, Lecture Notes in Artificial T telligence, Springer, 2019.</li> </ol>	ter In In-	
TEACHING	University of Wisconsin – Madison, Madison, WI, USA		
EXPERIENCE	Teaching Assistant — Introduction to Artificial Intelligence       Fall 2024		
	University of Texas at Austin, Austin, TX, USA		
	Teaching Assistant — Data Structures — Rating: 4.5/5.0 Fall 2016		
Service	<ul> <li>Officer, Research to Impact at UW-Madison (2025).</li> <li>Coordinator, UW-Madison Reinforcement Learning Reading Group (2022-2025).</li> <li>Graduate Student Mentor, Wisconsin Science and Computing Emerging Research Stars [WISCERS] (2025, 2022).</li> <li>Reviewer, UT Austin Computer Science Dept. MS Admissions Committee (2020).</li> </ul>		
Reviewing	<ul> <li>Reinforcement Learning Conference (RLC) 2025, 2024.</li> <li>International Conference on Machine Learning (ICML) 2023-2025.</li> <li>International Conference on Learning Representations (ICLR) 2025, 2023, 2022.</li> <li>Neural Information Processing Systems (NeurIPS) 2022-2024.</li> <li>RLC Finding the Frame: An RLC Workshop for Examining Conceptual Frameworks 2024.</li> <li>NeurIPS Goal-Conditioned Reinforcement Learning Workshop 2023.</li> <li>Association for the Advancement of Artificial Intelligence (AAAI) 2023.</li> <li>International Conference on Robotics and Automation (ICRA) 2021.</li> </ul>		
Mentoring	UW Madison Undergraduates		
	<ul> <li>Stuti Pandey (2024-)</li> <li>Lucas Poon (2024). Next: CS PhD student at Oregon State University.</li> <li>Adhit Sankaran (2022 - 2023). Next: MS in CS at Cornell University.</li> </ul>		
Talks	<ul> <li>UW-Madison Systems, Information, Learning, Optimization (SILO) seminar. November 2024.</li> <li>UT Austin Reinforcement Learning Reading Group. April 2024.</li> <li>EdIntelligence at The University of Edinburgh. July 2020.</li> </ul>		
TECHNICAL SKILLS	<ul> <li>Languages: Python, Java, C++, Matlab</li> <li>Robotics simulators: MuJoCo</li> <li>Frameworks/Libraries/Tools: HTC Condor, PyTorch, OpenAI Gym, Pandas</li> </ul>		
Personal Details	• Citizenship: USA		