SHIWALI MOHAN

Seattle, Washington, 98199

 $\verb"email: shiwali.mohan@gmail.com"$

WEBSITE: www.shiwali.me, Google Scholar

RESEARCH INTERESTS

- Intelligent Agents
- Agent architectures and frameworks
- Collaborative Sequential Decision Making
- Human-Agent Collaboration
- Human Cognition: Decision Making, Behavior, and Learning

EDUCATION	
2009-2015	Doctor of Philosophy, Computer Science & Engineering, University of Michigan, Ann Arbor Dissertation: From Verbs to Tasks: An Integrated Account of Learning Task Knowledge from Situated Interactive Instruction Committee: John Laird (Chair), Edmund Durfee, Edwin Olson, Rick Lewis, Andrea Thomaz
2008-2009	Master of Science & Engineering, Computer Science & Engineering University of Michigan, Ann Arbor
2003-2007	Bachelor of Engineering, Instrumentation & Control Engineering Netaji Subhas Institute of Technology, Delhi University, New Delhi
EMPLOYMENT	
2023-Present	Principal Computer Scientist, SRI - Future Concepts
2022-2023	Principal Scientist, Palo Alto Research Center (Xerox PARC)
2019-2022	Senior Member of Research Staff, Palo Alto Research Center (Xerox PARC)
2015-2019	Member of Research Staff, Palo Alto Research Center (Xerox PARC)
2014-2015	Postdoctoral Researcher, Palo Alto Research Center (Xerox PARC)
2007-2008	Software Engineer, Yahoo! Research & Development, India
FUNDING	
2024	National Institutes of Health (NIH) - Innovative Approaches to Studying Cancer Communication in the New Information Ecosystem (Key Personnel, submitted)
2020-2023	Defense Advanced Research Projects Agency (DARPA) - Science of Artificial Intelligence and Learning for Open-world Novelty (Sail-On) \$4.12 M Principal Investigator, Hypothesis-Guided Model Revision over Multiple Aligned Representations (Hydra).
2023	Xerox Corporation - IoT/AI Tower \$750 K Principal Investigator, Embodied Reasoning for Collaborative Learning (Емвгасе)
2021-2022	Defense Advance Research Projects Agency (DARPA) - Grounded Artificial Intelligence Language Acquisition - Phase III (Gaila) \$700K Principal Investigator, Advanced Cognitive Learning for Embodied Language (Aileen)
2021-2022	Xerox Corporation - IoT/AI Tower \$375 K Principal Investigator, Embodied Reasoning for Collaborative Learning (Емврасе)
2019-2021	Defense Advanced Research Projects Agency (DARPA) - Grounded Artificial Intelligence Language Acquisition (Gaila) \$1M Principal Investigator, Advanced Cognitive Learning for Embodied Language (Aileen)

Air Force Office of Scientific Research (AFOSR) \$300K Co-Principal Investigator, Levels of Learning in Natural and Artificial Agents

2015-2018 Advanced Research Projects Agency-Energy (ARPA-E) \$2.18M Key Personnel, Collaborative Optimization and Planning for Transportation Energy Reduction (Copter)

2016-2017 Xerox Innovation Group (Xerox XIG) \$750K Principal Investigator, A Cognitive Approach to Long-Living Process Systems

AWARDS & HONORS

2023 DARPA AI Forward invitee 2022 Michigan AI Symposium, AI Rising Stars 2018 Blue Sky Award, 32^{nd} AAAI Conference on Artificial Intelligence 2017 Ernst Strungmann Forum invitee 2014 HRI Pioneer 2012 AAAI Doctoral Consortium Cohort Best Paper Award, 9^{th} International Conference on Computational Linguistics and Intelligent Text 2008 Processing 2003-2007 Scholarship for Academic Excellence, Delhi University

PUBLICATIONS

Journal Articles

- [J1] Preeti Ramaraj, **Shiwali Mohan**, John E. Laird, Nikola Banovich. Analysis of Situated Interactive Non-Expert Instruction of A Hierarchical Task to a Learning Robot. *ACM Transactions on Human-Robot Interaction* (in preparation). 2025.
- [*J*2] William Hancock, **Shiwali Mohan**, Kenneth Forbus. Qualitative Spatiotemporal Episodic Memory. *Journal of AI Research (under review)*. 2025
- [J3] Shiwali Mohan, Wiktor Piotrowksi, Roni Stern, Sachin Grover, Sookyung Kim, Jacob Le, Yoni Sher, Johan de Kleer. A Domain-Independent Multi-Representational Agent Architecture for Adaptive Operation in Evolving Open Worlds. *Artificial Intelligence Journal*. 2024
- [*J*4] **Shiwali Mohan**. Exploring the Role of Common Model of Cognition in Designing Adaptive Coaching Interactions for Health Behavior Change. *ACM Transactions on Interactive Intelligent Systems*. 2021.
- [*J*5] John Laird and **Shiwali Mohan**. A Case Study of Knowledge Integration Across Multiple Memories in Soar. Common Model of Cognition Bulletin, 1(1), 32-38. (Reprint in 2020)
- [J6] **Shiwali Mohan**, Anusha Venkatakrishnan, Andrea Hartzler. Designing an AI Health Coach and Studying its Utility in Promoting Regular Aerobic Exercise. *ACM Transactions on Interactive Intelligent Systems*. 2020.
- [J7] **Shiwali Mohan**, Hesham Rakha, Matthew Klenk. Acceptable Planning: Influencing Individual Behavior to Reduce Transportation Energy Expenditure of a City. *Journal of Artificial Intelligence Research*. 2019.
- [J8] Aaron Springer, Anusha Venkatakrishnan, **Shiwali Mohan**, Les Nelson, Michael Silva, Peter Pirolli. Leveraging Self-Affirmation to Increase mHealth Behavior Change. *Journal of Medical Information Research*. 2018.
- [J9] Peter Pirolli, **Shiwali Mohan**, Anusha Venkatakrishnan, Len Nelson, Michael Silva, Aaron Springer. *Journal of Medical Information Research*. 2017.
- [*J*10] John E Laird, Kevin Gluck, John Anderson, Kenneth D Forbus, Odest Chadwicke Jenkins, Christian Lebiere, Dario Salvucci, Matthias Scheutz, Andrea Thomaz, Greg Trafton, Robert E Wray, **Shiwali Mohan**, James R Kirk. Interactive Task Learning. *IEEE Intelligent Systems*, Volume 32, Issue 4, IEEE 2017.
- [J11] **Shiwali Mohan**, Aaron Mininger, and John Laird. Towards an Indexical Model of Situated Comprehension for Real-World Cognitive Agents. *Advances in Cognitive Systems* 3, ACS 2014.

- [*J*12] John Laird and **Shiwali Mohan**. A Case Study of Knowledge Integration Across Multiple Memories in Soar. *Biologically Inspired Cognitive Architectures* (invited), BICA 2014.
- [J13] **Shiwali Mohan**, Aaron Mininger, James Kirk, and John Laird. Acquiring Grounded Representations of Words with Situated Interactive Instruction. *Advances in Cognitive Systems* 2, ACS 2012.

Book Chapters

- [B1] John Laird, **Shiwali Mohan**, James Kirk, Aaron Mininger. The Learning Problem in Interactive Task Learning. Ernst Strunngman Forum Interactive Task Learning Agents, Robots, and Humans and Acquiring New Tasks through Natural Interaction. Eds. Kevin Gluck and John Laird. 2019.
- [B2] Dario Salvucci, John Laird, Franklin Chang, Kenneth Forbus, Parisa Kordjamshidi, Tom Mitchell, **Shiwali Mohan**, Michael Spranger, Suzanne Stevenson, Andrea Stocco, Gregory Trafton. Learning in Interactive Task Learning. Ernst Strunngman Forum Interactive Task Learning Agents, Robots, and Humans and Acquiring New Tasks through Natural Interaction. Eds. Kevin Gluck and John Laird. 2019.

Conference

- [C1] Wiktor Piotrowksi, Jason Chao, Sachin Grover, **Shiwali Mohan**, Douglas S. Lange. Self-adaptive Mission Planning using High-Fidelity Open World Simulation. *AAAI Interactional Conference on Automated Planning Systems*. ICAPS 2024 demo track.
- [C2] Sachin Grover and Shiwali Mohan. A Demonstration of Natural Language Understanding in Embodied Planning Agents. AAAI Interactional Conference on Automated Planning Systems. ICAPS 2024 demo track.
- [C3] Wiktor Piotrowski, Roni Stern, Yoni Sher, Jacob Le, Matthew Klenk, Johan deKleer, **Shiwali Mohan**. Learning to Operate in Open Worlds by Adapting Planning Models. *International Conference on Autonomous Agents and Multiagent Systems* AAMAS EA 2023.
- [C4] Wiktor Piotrowski, Yoni Sher, Sachin Grover, Roni Stern, **Shiwali Mohan**, Heuristic Search For Physics-Based Problems: Angry Birds in PDDL+. *AAAI Interactional Conference on Automated Planning Systems*. ICAPS 2023.
- [C5] Preeti Ramaraj, Charlie Ortiz, **Shiwali Mohan**. Unpacking Human Teachers' Intentions to Design Robust Interactive Task Learning Systems. *International Symposium on Robot and Human Interactive Communication*. IEEE RO-MAN 2021.
- [C6] Wiktor Piotrowski, Roni Stern, Matthew Klenk, Alexandre Perez, **Shiwali Mohan**, Johan deKleer, and Jacob Le. Playing Angry Birds with a Domain-Independent PDDL+ Planner. *In International Conference on Planning and Scheduling*. ICAPS demo track 2021.
- [C7] Shiwali Mohan, Matthew Klenk, Matthew Shreve, Aaron Ang, Kent Evans, John Maxwell. Characterizing a Concept Memory for Architectures Implementing the Common Model of Cognition. In Proceedings of the 8th Annual Conference on Advances in Cognitive Systems. ACS 2020.
- [C8] Matthew Klenk, Wiktor Piotrowsky, Roni Stern, **Shiwali Mohan**, and Johan de Kleer. Model-Based Novelty Adaptation for Open-World AI. In Proceedings of the 8^{th} Annual Conference on Advances in Cognitive Systems. 2020.
- [C9] Shiwali Mohan, Frances Yan, Victoria Bellotti, Hesham Rakha, Matthew Klenk, On Influencing Individual Behavior for Reducing Transportation Energy Expenditure in a Large Population. In Proceedings of the 2nd AAAI/ACM Conference on Artificial Intelligence, Ethics, and Society. AIES 2019.
- [C10] John Laird and **Shiwali Mohan**. Learning Fast and Slow: Levels of Learning in General Autonomous Intelligent Agents. In Proceedings of the 32^{nd} AAAI Conference on Artificial Intelligence. AAAI 2018. Blue Sky Award.
- [C11] **Shiwali Mohan**, Anusha Venkatakrishnan, Michael Silva, and Peter Pirolli. On Designing a Social Coach to Promote Regular Aerobic Exercise. *In the Proceedings of the 29th Annual Conference on Innovative Applications of Artificial Intelligence/AAAI*, IAAI 2017.
- [C12] Justin Li, Steven Jones, **Shiwali Mohan**, and Nate Derbinksy. Architectural Mechanisms for Mitigating Uncertainty during Long-Term Declarative Knowledge Access. *In the Proceedings of the 4th Annual Conference on Advances in Cognitive Systems*, ACS 2016.

- [C13] Andrea L Hartzler*, Anusha Venkatakrishnan*, Shiwali Mohan, Michael Silva, Paula Lozano, James D Ralston, Evette Ludman, Dori Rosenberg, Katherine M Newton, Lester Nelson, Peter Pirolli. Acceptability of a Team-Based Mobile Health (mHealth) Application for Lifestlye Self-Management in Individuals with Chronic Illnesses. In 38th Annual International Conference of the Engineering in Medicine and Biology Society (EMBC), IEEE. 2016.
- [C14] Peter Pirolli, **Shiwali Mohan**, Rong Yang, Anusha Venkatakrishnan, Michael Silva, Michael Youngblood, Ashwin Ram and Les Nelson. User Modeling and Planning for Improving Selfefficacy and Goal Adherence in mHealth. Frontiers Public Health. Conference Abstract: 2nd Behaviour Change Conference: Digital Health and Wellbeing., 2016.
- [C15] **Shiwali Mohan** and John Laird. Learning Goal-Oriented Hierarchical Tasks from Situated Interactive Instruction. *In the Proceedings of the* 28th AAAI Conference, AAAI 2014.
- [C16] **Shwali Mohan!**, Aaron Mininger, and John Laird. Towards an Indexical Model of Situated Language Comprehension for Real-World Cognitive Agents. *In Proceedings of the Second Annual Conference on Advances in Cognitive Systems*. 2013.
- [C17] **Shiwali Mohan**, James Kirk, and John Laird. A Computational Model of Situated Task Learning with Interactive Instruction. *In Proceedings of the* 17th *International Conference on Computational Modeling*, ICCM 2013.
- [C18] Mandar Joshi, Rakesh Khobragade, Saurabh Sarda, Umesh Deshpande, and Shiwali Mohan. Hierarchical Action selection for Reinforcement Learning in Infinite Mario. In Proceedings of the 6th Starting Artificial Intelligence Research Symposium at European Conference on Artificial Intelligence, STAIRS 2012.
- [C19] **Shiwali Mohan** and John Laird. Learning Actions and Action Verbs from Human-Agent Interaction. *In Proceedings of the 26th AAAI Conference on Artificial Intelligence*, AAAI EA 2012.
- [C20] **Shiwali Mohan**, James Kirk, Aaron Mininger, and John Laird. Acquiring Grounded Representations of Wordswith Situated Interactive Instruction. *In Proceedings of the First Annual Conference on Advances in Cognitive Systems*. 2012.
- [C21] **Shiwali Mohan** and John Laird. Exploring Mixed-Initiative Interaction for Learning with Situated Instruction in Cognitive Agents. *In Proceedings of the 26th AAAI Conference on Artificial Intelligence*, AAAI EA 2012.
- [C22] Mandar Joshi, Rakesh Khobragade, Saurabh Sarda, Umesh Deshpande, and Shiwali Mohan. Object-Oriented Representation and Hierarchical Reinforcement Learning in Infinite Mario. In Proceedings of the 24th IEEE International Conference on Tools with Artificial Intelligence, ICTAI 2012.
- [C23] **Shiwali Mohan** and John Laird. An Object-Oriented Approach to Reinforcement Learning in an Action Game. In Proceedings of the 7th Artificial Intelligence for Interactive Digital Entertainment Conference, AIIDE 2011.
- [C24] **Shiwali Mohan** and John Laird. Relational Reinforcement Learning in Infinite Mario. *In Proceedings of the 24th AAAI Conference on Artificial Intelligence*, AAAI EA 2010.
- [C25] Niladri Chatterjee and **Shiwali Mohan**. Discovering Word Senses from Text using Random Indexing. In Proceedings of the 9th International Conference on Computational linguistics and Intelligent Text Processing, CICLing 2008. Best Paper Award.
- [C26] Niladri Chatterjee and **Shiwali Mohan**. Extraction-based Single-Document Summarization Using Random Indexing. *In Proceeding of the* 19th *IEEE International Conference on Tools with Artificial Intelligence*, ICTAI 2007.
- Symposia, Workshops
- [S1] Shreya Rajagopal, Jae Ho Sohn, Hari Subramonyam, **Shiwali Mohan**. Can Generative AI Support Patients' Caregivers' Informational Needs? Towards Task-Centric Evaluation Of AI Systems. ACM Conference on Intelligent User Interfaces Workshops. HealthIUI 2025.
- [S2] Wiktor Piotrowski, Sachin Grover, Roni Stern, **Shiwali Mohan**. Self-monitoring Adaptive AI Agents Operating in Open Worlds. *AAAI Spring Symposium on User-Aligned Assessment of Adaptive AI Systems*. AAAI SS 2024.

- [S3] **Shiwali Mohan** and John E. Laird. Learning Fast and Slow: A Redux of Levels of Learning in General Autonomous Intelligent Agents. *AAAI Spring Symposium on Human-Like Learning*. AAAI SS 2024.
- [S4] Wiktor Piotrowksi, Sachin Grover, Roni Stern, **Shiwali Mohan**. Self-monitoring Adaptive AI Agents Operating in Open Worlds. AAAI Spring Symposium on User-Aligned Assessment of Adaptive AI Systems. AAAI FSS 2024.
- [S5] Poorvesh Dongre, Shiwali Mohan, Saman Mostafavi, and Kalai Ramea. Modeling and Simulating Thermostat Behaviors of Office Occupants: Are Values More Important than Comfort? In the BALANCES Workshop at ACM BuildSys. 2022.
- [S6] Roni Stern, Wiktor Piotrowski, Matt Klenk, Johan deKleer, Alexandre Perez, Jacob Le and **Shiwali Mohan**. Model-based Adaptation to Novelty in Open-World AI. *In the Workshops at the International Conferences on Planning and Scheduling*. 2022.
- [S7] Ion Matei, Johan deKleer, and **Shiwali Mohan**. Interpretable Machine Learning Models: A Physics-Based View. *In Papers from the AAAI Fall Symposium Series on Physics-Guided AI*. 2020.
- [S8] Preeti Ramaraj, Matthew Klenk, Shiwali Mohan. Understanding Intentions in Human Teaching to Design Interactive Task Learning Robots. In Workshops at Robotic Science and Systems. 2020.
- [S9] Shiwali Mohan, Matthew Klenk, Victoria Belloti. Exploring How to Personalize Travel Mode Recommendations For Urban Transportation. In Joint Proceedings of the ACM IUI 2019 Workshops - Workshop on Theory-Informed User Modeling for Tailoring and Personalizing Interfaces (HU-MANIZE). 2019.
- [S10] **Shiwali Mohan**, Kalai Ramea, Bob Price, Matthew Shreve, Hoda Eldardiry. Building JARVIS: A Learner-Aware Conversational Trainer. *In Joint Proceedings of the ACM IUI 2019 Workshops Workshop on User-Aware Conversational Agents (user2agent)*. 2019.
- [S11] Filip Dvorak, **Shiwali Mohan**, Victoria Bellotti, Matthew Klenk. Collaborative Optimization and Planning for Transportation Energy Reduction. *ICAPS Proceedings of the 6th Workshop on Distributed and Multi-Agent Planning*. 2018.
- [S12] **Shiwali Mohan**, Anusha Venkatakrishnan, Daniel Bobrow, Peter Pirolli. Health Behavior Change: A Motivating Domain for Human-Aware AI Research. *In Proceeding of the AAAI* 2017 *Workshops*. AAAI 2017.
- [S13] Matthew Klenk, **Shiwali Mohan**, Johan de Kleer, Daniel Bobrow, Tom Hinrichs, Ken Forbus. Collaborative Autonomy Through Analogical Comic Graphs. *In Proceedings of AAAI* 2017 *Workshops*. AAAI 2017.
- [S14] **Shiwali Mohan**, James Kirk, Aaron Mininger, John Laird. Agent Requirements for Effective and Efficient Task-Oriented Dialog. *In Papers from the AAAI Fall Symposium Series on Artificial Intelligence for Human-Robot Interaction*, 2015.
- [S15] **Shiwali Mohan**, and John E. Laird. Learning New Tasks for Situated Interactive Instruction. *In the 2014 HRI Pioneers Workshop at Human-Robot Interaction*, 2014.
- [S16] John E. Laird and **Shiwali Mohan**. A Case Study of Knowledge Integration Across Multiple Memories in Soar. *In Papers from the AAAI Fall Symposium Series on Integrated Cognition*, 2013.
- [S17] **Shiwali Mohan***, Aaron Mininger*, James Kirk*, and John Laird. Learning Grounded Language Through Situated Interactive Instruction. *In Papers from the AAAI Fall Symposium Series on Robots Learning Interactively from Human Teachers*, 2012.
- [S18] John Laird, Keegan Kinkade, **Shiwali Mohan**, and Joseph Xu. Cognitive Robotics Using the Soar Cognitive Architecture. *In Proceedings of the 8th International Cognitive Robotics Workshop*, 2012.
- [S19] **Shiwali Mohan** and John Laird. Situated Comprehension of Imperative Sentences in Embodied, Cognitive Agents. *In Papers from the AAAI Workshop on Grounding Language for Physical Systems*, 2012.
- [S20] **Shiwali Mohan** and John Laird. Towards Situated, Interactive, Instructable Agents in a Cognitive Architecture. In Papers from the AAAI Fall Symposium Series on Advances in Cognitive Systems, 2011.

Invited Talks, Workshops, & Panels

May 2025 Radical Agents that Reason, Learn, and Collaborate. University of California, Santa Cruz. Agents that Reason, Learn, and Collaborate. Microsoft Research. February 2025 October 2023 Advances in Model-Based Reasoning Systems. Allen Institute of AI. March 2023 Using Insights from Analogical Minds to Build Interactive Task Learning Agents. Analogical Minds Seminar. November 2022 Collaborative Human-AI Systems. University of Michigan AI Symposium, Michigan Rising Star Spotlight Presenter. *June* 2022 Exploring the Role of the Common Model of Cognition in Designing Adaptive Coaching Interactions for Health Behavior Change. ACM Conference on Intelligent User Interfaces (ACM IUI) April 2022 Design and Analysis of Collaborative Human-AI Systems Technology and Society in the Next Generation: Growth, Security, and Well-Being. CUNY and UC Berkeley. Using Insights from Human Teaching to Design Robots that Talk and Learn. University of Washington, May 2022 Psychology. March 2022 How Can Insight About Human Cognition Support Collaborative Robot Design?, Human-Interactive Robot Learning Workshop, ACM Human-Robot Interaction. February 2022 Collaborative Human-AI Systems: How Can We Design Next-Gen Education Technology that is Human-Aware, Microsoft. October 2021 Robots that Talk and Learn: A Case for Modeling Humans to Design Effective Collaborative Systems, University of Washington Robotics Colloquium. September 2021 *Intelligent Coaching for Healthy Behaviors: Bridging Cognitive Modeling, HCI, and AI, Nike Corporation.* May 2021 A Cognitive Approach to Interactive Robot Design. Talking Robotics. April 2021 Designing an AI Health Coach and Studying its Utility in Promoting Regular Aerobic Exercise. ACM Intelligent User Interfaces. February 2021 Humans of AI: Modeling Humans for Designing Effective Collaborative AI Systems. Computer Science Colloquium, Northwestern University. February 2021 AILEEN - A Neuro-Cognitive Approach to Interactive Task Learning Systems. AAAI 2021 Workshop on Hybrid Artificial Intelligence October 2020 Incorporating Behavioral Economics in AI Systems for Effective Human-AI Collaborative Behavior, Aggregate Intellect. September 2020 *Humans of AI*, Soar Technology Incorporated. July 2020 Humans of AI, AI Seminar at USC Information Sciences Institute *June* 2020 Common Model of Cognition and Health Behavior Change, Virtual International Symposium on Cognitive Architectures (VISCA 2020) January 2020 Augmented Reality for Task Training, Electronic Imaging 2020 May 2019 Human-Aware AI Systems, Machine Learning and User Experience + Ladies that UX meetup group November 2017 NSF Workshop on Interactive Cognitive Assistants May 2017 Ernst Strunngmann Forum on Interactive Task Learning September 2015 On Designing a Programmable Cognitive Assistant, IBM Cognitive Systems Institute December 2013 Learning Hierarchical Tasks with Situated Interactive Instruction, Institute of Creative Technologies, University of Southern California, Information Science Institute, University of Southern California

STUDENTS ADVISED

Ph.D. Committee 1. William Hancock. Northwestern University. (expected 2025)

2. Preeti Ramaraj. University of Michigan, Ann Arbor. (2023)

Graduate Internships

- 1. Shreya Rajagopal, graduate student, University of Michigan (2023)
- 2. Poorvesh Dongre, graduate student, Virginia Tech (2022)
- 3. William Hancock, graduate student, Northwestern University (2021-2022)
- 4. Vijay Marupudi, graduate student, Georgia Institute of Technology (2021)
- 5. Preeti Ramaraj, graduate student, University of Michigan (2020, 2021)
- 6. Aarathi Venkatesan, currently a research manager at Vida Health Inc. (2019)
- 7. Naman Shah, graduate student, Arizona State University. (2018).

Undergraduate Theses

- 1. Anant Mittal, Indraprastha University New Delhi, India. Currently a graduate student at University of Washington.
- 2. Mandar Joshi, National Institute of Technology, Nagpur, India. Currently a graduate student at University of Washington.

TEACHING EXPERIENCE

2020 Guest Lecturer, Human Modeling for Artificial Intelligence, Vanderbilt University

2020 Guest Lecturer, Interactive Task Learning a Challenge Problem for Knowledge Representation and Reason-

ing, Occidental College.

2014 Guest Lecturer, EECS 498 - Intelligent Interactive Systems, University of Michigan, Ann Arbor

2012 Graduate Student Instructor, EECS 492 - Introduction to Artificial Intelligence, University of Michigan,

Ann Arbor.

Service

AI Community 2020-2021 Co-Chair AAAI Doctoral Consortium (AAAI-DC)

2021

Raised funds from National Science Foundation (NSF). Lead transition to an online format. Supported AAAI DC outreach to Latin and South American countries through dedicated, strategic efforts. The 2021 cohort had participants from more than 6 countries and was gender balanced.

2020 Co-Chair Advances in Cognitive Systems (ACS)

Led transition to an online format. Doubled conference attendance through dedicated outreach. Introduced student mentoring sessions with early career researchers and academics. Introduced academia panel to motivate community effort and resources on teaching cognitive systems topics. Introduced best student paper award for the first time.

2020 Co-Chair AAAI Doctoral Consortium (AAAI-DC) 2020-2021 Achieved gender parity in the 2020 cohort for the first time in over two decades. Raised funds from National Science Foundation (NSF) and Artificial Intelligence Journal (AIJ).

2021 Review Editor, Frontiers - Connected Health

2021 Program Committee, ACM Intelligent User Interfaces (ACM IUI)

2020-present Senior Program Committee, International Joint Conference on Artificial Intelligence (IJCAI)

2016-present Program Committee, Association for the Advancement of Artificial Intelligence (AAAI)

2016 Program Committee, International Joint Conference on Artificial Intelligence (IJCAI)

2018-present Program Committee, ACM Annual Conference on Intelligent User Interfaces (ACM IUI) 2018present

2018 Program Committee, International Conference on Robotics and Automation (ICRA)

2018 Program Committee, ACM Annual Conference on Human-Robot Interaction (HRI)

2018-present Program Committee, Association for the Advancement of Artificial Intelligence, Doctoral Consortium (AAAI DC)

2018-present Program Committee, Annual Conference on Advances in Cognitive Systems (ACS)

2018-pre	sent Reviewer, Advances in Cognitive Systems
	2019 Reviewer, Autonomous Robots
	2018 Reviewer, ACM Transactions of Intelligent Interactive Systems
	Organizing Committee, Students of Cognitive Systems, Annual Conference on Advances in Cognitive Systems (ACS).
PARC	2020 Founding Member: Diversity, Equity, and Inclusion Initiative
2017-pre	esent Peer mentor
2016-pre	sent Pink and red reviewer for proposal activity to DARPA - DSO, I2O, TTO; ONR; NASA; NIH
	2020 Founder: Integrated Intelligent Systems Reading Group: a PARC cross-lab discussion group
2016-	2017 Committee member for PARC's Employee-Led Intellectual Property Investment portfolio $\$3M$ /year
U. Michigan 2012,	2013 Founding member and co-chair, Special Interest Group - Faculty
	2011 Vice-president, CSE Graduate Organization
2010,	2011 Social Chair, Indian Students Association
	2010 DCO Representative, CSE Graduate Organization
Patents	
2021, USA	Shiwali Mohan, Matt Klenk, Matthew Shreve, Aaron Ang, Kent Evans, John Maxwell. <i>System For Interacting With Machines Using Natural Language Input</i> . Application number 17518429. Granted: 2024/07/09
2021, USA	Shiwali Mohan, Matt Klenk, Matthew Shreve, Aaron Ang, Kent Evans, John Maxwell. <i>Controlling Mechanical systems Based on Natural Language Input</i> . Application number 17518417. Granted: 2023/08/15.
2021, USA	Shiwali Mohan, Matt Klenk, Matthew Shreve, Aaron Ang, Kent Evans, John Maxwell. <i>Interacting With Machines Using Natural Language Input and A State Graph</i> . Application number 17518172.
2021, USA	Shiwali Mohan, Matt Klenk, Matthew Shreve, Aaron Ang, Kent Evans, John Maxwell. <i>Interacting With Machines Using Natural Language Input and An Enhanced State Graph</i> . Application. 17518408.
2018, USA	Robert Price, Shiwali Mohan, <i>Rule-based Augmentation Of Perceptions To Augment And Filter Perceptions Of Observed Systems</i> . Application number 16/237,241, Publication date: 2020/7/2
2018, USA	Matthew Klenk, Shiwali Mohan, Victoria Bellotti, <i>User Behavior in Transportation Influence</i> . Application number 16/181152. Publication date: 2020/5/7. Granted: 2021/06/07.
2018, USA	Matthew Klenk, Victoria M Bellotti, Filip Dvorak, Shiwali Mohan. <i>Generating collaboratively optimal transport plans</i> . Application number 16/024,208. Publication date: 2020/1/2. Granted: 2021/5/1.
2017, European	Ashwin Ram, Gregory Michael Youngblood, Lester D Nelson, Anusha Venkatakrishnan, Peter L Pirolli, Michael K Silva, Shiwali Mohan. <i>System and Method to Create, Monitor, and Adapt Individualized Multidimensional Health Programs</i> . Application number: 17165632.5 Publication date: 2017/04/07.
2016, USA	Ashwin Ram, Gregory Michael Youngblood, Lester D Nelson, Anusha Venkatakrishnan, Peter L Pirolli, Michael K Silva, Shiwali Mohan. <i>System and Method to Create, Monitor, and Adapt Individualized Multidimensional Health Programs</i> . Application number: 15/130,770. Publication date: 2016/4/15.
Media	
2021	Are Digital Humans the Next Step in Human-Computer Interaction?. Interview. IEEE Spectrum.
2017	Could a Bot Coach You to a New PR? Artificial intelligence is making its way into fitness apps. Interview. Outside magazine