Shiwali Mohan

△ 2260 Hayward Street #3844, Computer Science and Engineering Building, Ann Arbor MI 48109

734-757-0354 Shiwali@umich.edu www.shiwali.me

EDUCATION

Doctor of Philosophy in Computer Science and Engineering

August 2009 - Present

University of Michigan, Ann Arbor

Areas of Interest: cognitive agents and architectures, embodied language processing, learning with human-agent interaction

Master of Science and Engineering in Computer Science

August 2008 - December 2009

University of Michigan, Ann Arbor

Relevant Coursework: Introductory/Advanced Artificial Intelligence, Machine Learning, Natural Language Processing, Models of Cognition, Cognitive Functioning, Algorithms, Parallel Computing, Psychology of Language

Bachelor of Engineering in Instrumentation and Control Engineering

August 2003 - May 2007

Netaji Subhas Institute of Technology, Delhi University, New Delhi, India

RESEARCH EXPERIENCE

Graduate Student Research Assistant to Professor John E. Laird

August 2010 - Present

University of Michigan, Ann Arbor

Learning with Human-Agent Interaction

Designed, implemented, and analyzed an interaction model for agents instantiated in Soar cognitive architecture that allows limited mixed-initiative interaction with an instructor. The agents can derived generally applicable procedural knowledge from a history of interactions (available in episodic/semantic memory of the agent) using situated explanation.

Graduate Student Research Assistant to Professor John E. Laird

May 2009 - August 2010

University of Michigan, Ann Arbor

Reinforcement Learning in Soar Cognitive Architecture

Designed, implemented and analyzed reinforcement learning agents for Infinite Mario. Implemented modular reinforcement learning for Soar cognitive architecture that allows the agent to learn multiple MDPs.

Research Assistant to Professor Niladri Chatterjee

May 2007 - May 2007

Indian Institute of Technology, New Delhi, India

Sense Disambiguation, Word-Space Models for Language

Designed, implemented and analyzed algorithm for sense disambiguation of homonyms using K-Means clustering and Random Indexing.

Undergraduate Thesis with Professor Niladri Chatterjee

December 2006 - May 2007

Indian Institute of Technology, New Delhi, India

Single Document Summarization, Word-Space Models for Language

Designed, implemented and analyzed algorithm for single-document summarization using PageRank and Random Indexing.

Journal Articles

Shiwali Mohan, Aaron Mininger, James Kirk, and John Laird. Acquiring grounded representations of words with situated interactive insruction. (submitted to) Advances in Cognitive Systems, 2013

Conference/Workshop Proceedings

Shiwali Mohan*, Aaron Mininger*, James Kirk*, and John Laird. Learning grounded language through situated interactive instruction. In *In Papers from Robots Learning Interactively from Human Teachers (AAAI Fall Symposium Series)*, 2012

Mandar Joshi, Rakesh Khobragade, Saurabh Sarda, Umesh Deshpande, and **Shiwali Mohan**. Object-oriented representation and hierarchical reinforcement learning in infinite mario. In *In Proceedings of the 24th IEEE International Conference on Tools with Artificial Intelligence (ICTAI)*, 2012

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

Shiwali Mohan and John Laird. Situated comprehension of imperative sentences in embodied, cognitive agents. In *The AAAI 2012 Workshop on Grounding Language for Physical Systems*, 2012

Shiwali Mohan and John Laird. Towards situated, interactive, instructable agents in a cognitive architecture. In *Papers from the 2011 AAAI Fall Symposium Series*, 2011

Shiwali Mohan and John Laird. An Object-Oriented approach to reinforcement learning in an action game. In *Proceedings of 7th the Artificial Intelligence for Interactive Digital Entertainment Conference*, AIIDE, 2011

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**

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

Short Papers and Extended Abstracts

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 (ECAI)*, 2012

Shiwali Mohan and John Laird. Learning actions and action verbs from human-agent interaction. In *Proceedings of the 26th AAAI Conference on Artificial Intelligence*, 2012. (Extended Abstract)

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*, 2012. (Extended Abstract)

Shiwali Mohan and John Laird. Relational reinforcement learning in infinite mario. In *Proceedings of the 24th AAAI Conference on Artificial Intelligence*, AAAI, 2010. (Extended Abstract)

TEACHING EXPERIENCE

Graduate Student Instructor

January 2012 - April 2012

EECS 492: Introduction to Artificial Intelligence

University of Michigan, Ann Arbor

Student

September 2011 - December 2011

CHE 580: Teaching Engineering UNIVERSITY OF MICHIGAN

Advising Experience

Undergraduate Student Advising

September 2012 - Present

Anant Mittal, Anmol Gupta

Undergraduate thesis project: *Designing Soar Agents for Planet Wars* **Bharati Vidyapeeth College of Engineering**, New Delhi, India

Undergraduate Student Advising

September 2011 - May 2012

Mandar Joshi, Rakesh Khobragade, Saurabh Sarda

Undergraduate thesis project: Reinforcement Learning Agents for Infinite Mario

Visvesvaraya National Institute of Techonology, Nagpur, India

SERVICE

2012 Co-Chair, Special Interest Group - Faculty, University of Michigan

2011 *Vice-President*, Computer Science and Engineering Graduate Organization, University of Michigan

Social Chair, Indian Students Association, University of Michigan

Pioneer, EduMentoring - an community to promote collaborative research between graduate students and undergraduate students in India

Mentor, EduMentoring

2010 DCO Representative, Computer Science and Engineering Graduate Organization, University of Michigan

Social Chair, Indian Students Association, University of Michigan

2007 Creative Head, The Choreography Team, Netaji Subhas Institute of Technology, Delhi

2006 Volunteer, The Neighborhood Project, Netaji Subhas Institute of Technology, Delhi Creative Head, The Choreography Team, Netaji Subhas Institute of Technology, Delhi

Professional Experience

Software Engineer with Strategic Data Services

July 2007 - July 2008

YAHOO! RESEARCH AND DEVELOPMENT, India

Worked on distributed memory clusters owned by Media Analytics. Implemented feed aggregation (to generate analytic numbers such as page views and click-through rate) for many Yahoo! websites. Implemented better scheduling of I/O and CPU bound processes leading to performance improvement of Media Analytics processes.

Software Intern

May 2006 - July 2006

BHARAT ELECTRONICS LIMITED, India

Software Intern May 2005 - July 2005

CENTRAL RESEARCH LABORATORY, India

TECHNICAL SKILLS

Operating Systems: Linux(Ubuntu/Red Hat), Windows(XP/Vista/7)

Programming Languages: C, Java, Perl, Soar Programming IDEs/Editors: Eclipse, Emacs

Document Markup Language: LATEX

Interests and Activities

Technology, Science Trivia

Dance and Choreography, Design, Typography

Miscellaneous

Date of Birth December 24, 1985

Home Address 1923 Point Lane, Apartment 102, Ann Arbor, Michigan - 48105, USA

Citizenship Republic of India

Languages Hindi (mother tongue), English (fluent)

Email shiwali.mohan@gmail.com