# Su Zhang

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#### **Research Interests**

Machine Learning, Reinforcement Learning, Transfer Learning

#### Education

Washington State University

Pullman, WA

Ph.D. in Computer Science

Expected Dec 2023

Advisor: Dr. Matthew E. Taylor, Current GPA: 3.9/4.0

**Indiana University** 

Bloomington, IN

M.S. in Computer Science, GPA: 3.97/4.0

May 2017

**Wuhan University** 

Wuhan, China

B.S. in Computer Science & B.S. in Economics, GPA: 3.48/4.0

Jun 2015

#### **Publication**

[1] Zhang, S., Das, S., Ganapathi Subramanian, S., & Taylor, M. (2023). Two-Level Actor-Critic Using Multiple Teachers. *In Proceedings of the 22nd International Conference on Autonomous Agents and MultiAgent Systems*.

[2]**Zhang, S.** (2019). Enhanced Learning from Multiple Demonstrations with a Flexible Two-level Structure Approach. *In Proceedings of the 18th International Conference on Autonomous Agents and MultiAgent Systems (pp. 2455-2457). Doctor Consortium.* 

[3] **Zhang, S.**, & Taylor, M. (2018). Work-In-Progress: Enhanced Learning from Multiple Demonstrations with a Two-level Structured Approach. *In Proceedings of the Adaptive Learning Agents Workshop (at AAMAS).* 

[4] Zhang, Y., **Zhang**, S., & Leake, D. (2017). Maintenance for Case Streams: A Streaming Approach to Competence-Based Deletion. *In Case-Based Reasoning Research and Development: 25th International Conference Proceedings (pp. 420-434).* 

## Research Experience

#### **Washington State University**

Pullman, WA

Two-Level Actor-Critic Using Multiple Teachers

Mar. 2021 - Present

- Objective: To effectively incorporate advice from multiple teachers of qualities or expertise.
- Construct a two-level actor and single critic network where the high-level network learns how to pick teachers to listen to and the low-level network learns the agent's policy.
- Initial results accepted as an extended abstract at AAMAS 2023

Efficient Exploration with Probability Map

May 2019 - Jan. 2021

- Objective: To enable efficient exploration and estimation with prior knowledge that contains uncertainty
- Utilizing the prior probability distribution as a probability map, combined with observation of the reinforcement learning agent, and improve the learning efficiency in scenario like robot scavenger hunt as the performance.

#### Effective Transfer Learning

Sep. 2017 - May 2019

• Objective: To integrate knowledge from multiple demonstrations and effective transfer in reinforcement learning by proposing a flexible two-level structured approach.

- Summarized knowledge from weighted demonstrations and build a two-level model which was inspired by multi-armed bandit algorithms, improved the performance of Mario gaming agents via HAT (Human Agent Transfer) algorithm
- Initial results accepted for presentation as a poster at the ALA 2018 workshop

Building Empathetic Robtics Societies

Sep. 2017 - Mar. 2019

- Objective: To imbue large-scale connected robotic societies with empathy and human-like values, and enable effective human-robot, robot-robot interactions and collaboration
- Utilizing sociological principles of Spiral Dynamics to create a bottom-up empathetic model of societal evolution in robots; Using intrinsic reinforcement learning and apprenticeship learning in the multi-robots scenario for developing different policies (behaviors) under different empathetic levels

**Indiana University** 

Bloomington, IN

Case-Base Maintenance with Streaming Strategy

Apr.2016 - Apr.2017

- Objective: To enable efficient continuous case-base maintenance and reduce demands on case storage with large-scale streams by applying a novel streaming algorithm
- Conducted experiments to demonstrate the practicalities and benefits of the new approach for handling 1) scale-up of case-base maintenance and 2) concept drifts in settings with on-line or real-time data streams
- Results published at ICCBR-16 workshop track and ICCBR-17 main track

#### Washington State University

Pullman, WA

Transfer in Deep Reinforcement Learning

May.2016 - Jul.2016

- Objective: To leverage transfer and multi-task learning techniques to improve data efficiency and learning speeds of Deep Q-Learning
- Implemented a transferable memory structure with the prioritized experience replay settings for Atari gaming agents and analyzed the improvements in learning speed and performance

# **Professional Experience**

#### Washington State University

Pullman, WA

Graduate School Research Assistant

Sep.2021 - Present

• Graduate program review and assessment, graduate student surveys and dashboards, data collection, analysis, and reporting for graduate programs, colleges, and campuses.

Graduate Research Assistant

Sep.2017 - Present

- Focus: Reinforcement Learning, Transfer Learning
- Project: Effective Transfer Learning, Building Empathetic Robtics Societies, Efficient Exploration with Probability Map

Graduate Teaching Assistant

Feb.2018 - Present

 CptS 223 Advanced Data Structures C/C++, CptS 321 Object-Oriented Software Principles, CptS 350 Design and Analysis of Algorithms, CptS 451 Introduction to Database Systems, CptS 415 Big Data

### **Indiana University**

Bloomington, IN

Graduate Teaching Assistant

Jan.2017 - May.2017

• B659 Topics in Artificial Intelligence: Reinforcement Learning For AI

Accenture (China) Co. Ltd

Beijing, China Aug.2014 - Oct.2014

Consultant Analyst Intern

- Design a Digital Transformation Plan for optimizing the sale infrastructure of China Telecom Group Beijing Corporation
- Responsible for collecting leading practice in digital sales, analyzing with similarity model, and developing evaluation criteria for as-is assessment

## **Conference Experience**

2019 International Conference on Autonomous Agents and Multiagent Systems (AAMAS 2019), 2019, Montreal, Canada.

• Oral and poster presentation on "Enhanced Learning from Multiple Demonstrations with a Flexible Two-level Structure Approach" at Doctoral Consortium Program

25th International Conference on Case-Based Reasoning (ICCBR-17), 2017, Trondheim, Norway

• Oral presentation for paper "Maintenance for Case Streams: A Streaming Approach to Competence-Based Deletion." at main conference track

24th International Conference on Case-Based Reasoning (ICCBR-16), 2016, Atlanta, GA

• Oral presentation for paper "Case-Base Maintenance: A Streaming Approach." at Workshop on Synergies between CBR and Knowledge Discovery

25th International Joint Conference on Artificial Intelligence (IJCAI-16), 2016, New York, NY

• Attended the Workshop on *Deep Reinforcement Learning: Frontiers and Challenges* funded by Intelligent Robot Learning Laboratory, Washington State University

### **Awards**

AAMAS 2019 Student Travel Scholarship (\$1200)	Mar.2019
Graduate Research Assistantship, Washington State University	Sep.2017
Student Travel Grants of ICCBR-17 (\$2000)	Jun.2017
Computer Science MS Program Travel Award (\$800), Indiana University	2015 - 2017
Computer Science MS Program Financial Award (\$4000), Indiana University	2015 - 2016
University Scholarship (top 5%), Wuhan University, China	2012 - 2014