Ruchen Wen

PhD Student, MIRROR Lab, Colorado School of Mines rwen@mines.edu

(CV updated February 2021)

→ RESEARCH INTERESTS

My research focuses on human-robot interaction (HRI), particularly linguistic HRI, and robot ethics. I also interested in emotion understanding and representation and (robotics-centric) Computer Science education.

⇒ EDUCATION

Ph.D., Computer Science, Colorado School of Mines, Golden, CO

May 2023 (Expected)

Advisor: Prof. Tom Williams

M.S., Software Engineering, University of Wisconsin-La Crosse, La Crosse, WI

May 2018

B.E., Software Engineering, South-Central University for Nationalities, China

June 2016

→ PUBLICATIONS

Ruchen Wen, Boyoung Kim, Elizabeth Phillips, Qin Zhu and Tom Williams. "Comparing Strategies for Robot Communication of Role-Grounded Moral Norms". In: *Proceedings of the Companion of the 16th ACM/IEEE International Conference on Human-Robot Interaction (HRI LBRs)*. 2021.

Boyoung Kim, Ruchen Wen, Qin Zhu, Tom Williams and Elizabeth Phillips. "Robots as Moral Advisors: The Effects of Deontological, Virtue, and Confucian Ethics on Encouraging Honest Behavior". In: *Proceedings of the Companion of the 16th ACM/IEEE International Conference on Human-Robot Interaction (alt.HRI)*. 2021.

Ruchen Wen, Tom Williams and Mohammed Aun Siddiqui. "Dempster-Shafer Theoretic Learning of Indirect Speech Act Comprehension Norms" In: *Proceedings of the 34th AAAI Conference on Artificial Intelligence (AAAI)*. 20.6% acceptance rate, 2020.

Qin Zhu, Tom Williams, Blake Jackson, and Ruchen Wen. "Blame-Laden Moral Rebukes and the Morally Competent Robot: A Confucian Ethical Perspective" In: *Science and Engineering Ethics*. 2020.

Tom Williams, Qin Zhu, Ruchen Wen and Ewart J. de Visser. "The Confucian Matador: Three Defenses Against the Mechanical Bull". In: *Proceedings of the Companion of the 15th ACM/IEEE International Conference on Human-Robot Interaction (alt.HRI)*. 2020.

Tom Williams, Daniel Grollman, Mingyuan Han, Ryan Blake Jackson, Jane Lockshin, Ruchen Wen, Zachary Nahman, and Qin Zhu. "Excuse Me, Robot': Impact of Polite Robot Wakewords on Human-Robot Politeness". In: *Proceedings of the International Conference on Social Robotics*. 2020.

Qin Zhu, Tom Williams and Ruchen Wen. "Confucian Robot Ethics" In: *Proceedings of Computer Ethics - Philosophical Enquiry (CEPE)*. 2019.

Ruchen Wen, Ryan Blake Jackson, Tom Williams and Qin Zhu. "Towards A Role Ethics Approach to Command Rejection" In: *Proceedings of the HRI workshop on the Dark Side of Human-Robot Interaction*. 2019.

Ryan Blake Jackson, Ruchen Wen and Tom Williams. "Tact in Noncompliance: The Need for Pragmatically Apt Responses to Unethical Commands" In: *Proceedings of the AAAI/ACM Conference on Artificial Intelligence, Ethics, and Society (AIES).* 15% acceptance rate (oral), 2019.

→ ABSTRACTS & PRESENTATIONS

Extended Abstract, March 2021.

16th Human-Robot Interaction (HRI) Pioneers Workshop (HRI Pioneers 2021)

"Toward Hybrid Relational-Normative Models of Robot Cognition"

Short Presentation, August 2020.

8th Annual Conference on Advances in Cognitive Systems (ACS 2020)

"Dempster-Shafer Theoretic Learning of Indirect Speech Act Comprehension Norms"

Invited Speaker, July 2020.

11th International Conference on Applied Human Factors and Ergonomics (AHFE 2020)

"Exploring Robotic Moral Competence Through Role Ethics"

Graduate Student Talk, November 2018.

Rocky Mountain Celebration of Women in Computing (RMCWiC 2018), Lakewood, CO

"Towards a Role-Based Framework for Moral Robots" (Honorable Mention Graduate Student Talk)

■ RESEARCH EXPERIENCE

Research Assistant

MIRROR Lab, Colorado School of Mines, Golden, CO; Director: Dr. Tom Williams Aug 2018 – present

- · Investigating moral human-robot interaction
- Conducting experiments to explore moral communication strategies
- Implemented DS-Theoretic norm learning algorithm
- Developing role-based framework for robotic moral competence
- Supervising undergraduate and high school students

Research Student

Department of Computer Science, UWL, La Crosse, WI; Advisor: Dr. Allison Sauppé Oct 2017 – July 2018

- Investigated affective grounding in human-human and human-robot interaction
- Examined bid/response action series and three types of behaviors in human interaction

Master's Thesis Research

Department of Computer Science, UWL, La Crosse, WI; Advisor: Dr. Martin Allen Sep 2017 May 2018

- Developed a robotics tracking and control system for future robotic teaching and AI/ML research
- Utilized cameras that were installed in the lab as the vision system instead of on-board cameras
- Worked with OpenCV, a vision processing library, to detect elements in the actual environment, changing the virtual environment by adding and removing augmented-reality elements
- Established a server to coordinate data transmission between the vision system and multiple users

Research Student

Department of Computer Science, SCUN, China; Advisor: Dr. Yilin Kang

Summer 2017

- Explored different possibilities of companion robots
- Devised a chat-bot with certain actions triggering mechanisms

Undergraduate Research Student

Department of Computer Science, SCUN, China; Advisor: Dr. Xinnian Wang

Dec 2015 June 2016

• Introduced a difficulty adaption game design strategy based on user performance

Undergraduate Lab Assistant

New Thread Laboratory, SCUN, Wuhan, China; Director: Dr. Jun Tie

Nov 2014 June 2015

• Member of Android group, focused on user interface design and interactive design