MohammadHossein Rezaei

Curriculum Vitae

Education

2022-Present University of Arizona, B.S. in Computer Science, Tucson

- Minor: Mathematics
- O GPA: 4.0/4.0
- O Coursework available here.

Experience

June 2024 - Stanford NLP Group, Undergraduate Visiting Research Intern

Present Advisor: Dr. Diyi Yang

- Mentors: Caleb Ziems and Hao Zhu
- O Researched on physical social norms understanding in language models
- O Part of the Stanford LINXS Summer Research Program

Mar. 2023 - University of Arizona - Computational Language Understanding (CLU) Lab,

Present Undergraduate Research Assistant

Advisors: Dr. Eduardo Blanco, Dr. Steven Bethard

- O Mentors: Caleb Ziems and Hao Zhu
- O Research Projects:
 - Generalization in Language Models (In Progress)
 - Further Pre-training Language Models for Negation Understanding (NAACL 2025 -First Author)
 - Affirmative Interpretations and Negation Understanding (ACL 2024 First Author)
 - Machine Generated Text Detection (SemEval 2024 First Author)
 - Hallucination Detection in Language Models (SemEval 2024)
 - Interpreting Indirect QAs in Multiple Languages (EMNLP Findings 2024)
 - Aggregating Crowdsourced Forecasts using LSTMs and Transformers (preprint)

July 2023 - Cornell University - SoNIC Summer Research Workshop, Scholar

July 2023 Advisor: Dr. Tapomayukh Bhattacharjee

- O Worked in groups on building a smart assistive cane for individuals with visual impairments
- O Implemented perception, motion planning, and control for the robot
- O Ranked 2nd in individual final test among 40 participants

Honors and Awards

May. 2024 Academic Year Highest Academic Distinction, University of Arizona

- Apr. 2024 Galileo Circle Scholarship, University of Arizona, College of Science Mar. 2024 Phi Beta Kappa, University of Arizona Sep. 2023 **Undergraduate Scholarship**, Iranian Scholarship Foundation (ISF) \$30,000 scholarship for three years based on research experience and community involvement May. 2023 Academic Year Highest Academic Distinction, University of Arizona Aug. 2022 Global Wildcat Scholarship, University of Arizona Awarded a maximum possible scholarship of \$22,000 annually due to academic excellence Teaching Jan. 2025 - UofA CSc 144 - Discrete Mathematics for CS I, Course Coordinator (Head TA) Present O Coordinated the course staff and managed the course logistics Mentored the teaching assistants and graders Assisted in designing the course assignments and exams Aug. 2023 - UofA CSc 144 - Discrete Mathematics for CS I, Teaching Assistant Dec. 2024 O Graded homework assignments and exams (150+ students) Held office hours and review sessions Attended the lectures and assisted the instructor Leadership and Extracurricular Activities Mar. 2024 - Iranian Students Culrual Association of Tucson, Director and Treasurer Present O Hosted cultural events (e.g. Nowruz, Yalda, etc) in Tucson with over 300 attendees O Raised over \$10,000 in donations for the association Managed the association's budget and financial transactions Jan. 2024 - UofA - Computer Science Department, Computer Science Ambassador Present O Represented the department at various promotional events and high school visits O Led group discussions and presentations at educational outreach events Aug. 2023 - **UofA - Computer Science Department**, Peer Mentor
- - Present O Guided first-year students with their transition to college
 - O Helped students in academic and research directions
 - Organized information sessions on course selection and sharing experiences
- Aug. 2023 Google Developer Student Club UofA, Vice Lead
 - Present O Revitalized the chapter, growing active participation from 15 to over 70 members
 - Hosted workshops for enhancing club members' proficiency in ML and NLP frameworks
- Jan. 2024 Apple Pathways Alliance, Participant
- May. 2024 O Nominated by the department as one of the three students to participate in this program
- Oct. 2023 UofA Campus Pantry, Student Volunteer
- Mar. 2024 O Volunteered two hours weekly, aiding in food distribution

Publications

2025 MohammadHossein Rezaei and Eduardo Blanco. 2025. Making Language Models NAACL Robust Against Negation. In Proceedings of the 2025 Conference of the Nations of America Chapter of the Association for Computational Linguistics (Volume 1: Long Papers), Albuquerque, New Mexico, USA. Association for Computational Linguistics. Accepted, to appear.

- ACL MohammadHossein Rezaei and Eduardo Blanco. 2024. Paraphrasing in Affirmative Terms Improves Negation Understanding. In *Proceedings of the 62nd Annual Meeting of the Association for Computational Linguistics (Volume 2: Short Papers)*, pages 602-615, Bangkok, Thailand. Association for Computational Linguistics.
- MohammadHossein Rezaei, Yeaeun Kwon, Reza Sanayei, Abhyuday Singh, and SemEval
 Steven Bethard. 2024. Clulab-uofa at semeval-2024 task 8: Detecting machine-generated text using triplet-loss-trained text similarity and text classification. In Proceedings of the 18th International Workshop on Semantic Evaluation (SemEval-2024), pages 1509-1515, Mexico City, Mexico. Association for Computational Linguistics.
- Reza Sanayei, Abhyuday Singh, MohammadHossein Rezaei, and Steven Bethard.
 SemEval 2024. MARiA at SemEval-2024 Task 6: Hallucination Detection Through LLMs and Workshop MNLI and and Cosine similarity. In *Proceedings of the 18th International Workshop on Semantic Evaluation (SemEval-2024)*, Mexico City, Mexico. Association for Computational Linguistics.
- Zijie Wang, Md Hossain, Shivam Mathur, Terry Melo, Kadir Ozler, Keun Park, Jacob
 EMNLP Quintero, MohammadHossein Rezaei, Shreya Shakya, Md Uddin, and Eduardo
 Findings Blanco. 2023. Interpreting Indirect Answers to Yes-No Questions in Multiple Languages. In Findings of the Association for Computational Linguistics: EMNLP 2023, pages 2210-2227, Singapore. Association for Computational Linguistics.
- 2022 **Rezaei, M.**. (2022). Solving Functional Equations in R^+ Using Inequalities and Sequences. *Mathematical Reflections*, 2022(3). awesomemath.org/wp-pdf-files/math-olympiad Journal reflections/mr-2022-03/mr_3_2022_solving_functional_equations_in_r+.pdf