Muzhe Wu



Oct 2023 - Sep 2024

May 2022 – Apr 2023

RESEARCH Human-Computer Interaction, Extended Reality (AR/VR), Human Augmentation, Learning Sciences,

INTERESTS Cognitive Science, Responsible AI

EDUCATION Carnegie Mellon University (CMU), HCII Aug 2023 – Aug 2024

M.S. Educational Technology & Applied Learning Sciences (QPA: 4.16/4.33) Pittsburgh, PA

Shanghai Jiao Tong University (SJTU) Sep 2019 – Aug 2021, May – Aug 2023

B.S. Electrical and Computer Engineering (GPA: 3.70/4.00) Shanghai, China

University of Michigan (UMich) Aug 2021 – Apr 2023

B.S. Computer Science (GPA: 3.95/4.00)

Ann Arbor, MI

RESEARCH Augmented Perception Lab, CMU Jan 2024 – Present

EXPERIENCE Research Assistant (Advisor: David Lindlbauer)

Investigated the trade-off between user performance and sense of agency in target selection tasks under various levels of preemptive assistance [U.2]. Developed and evaluated four "beyond-real" audio

interaction techniques in VR that empower users in search and navigation tasks [C.2].

Collective AI Research and Evaluation Lab, CMU

Research Assistant (Advisor: Hong Shen) Pittsburgh, PA

Led co-design studies with industry AI practitioners on cross-functional team collaboration for early-stage AI risk identification; developed and evaluated a web-based collaboration tool assisting industry

AI practitioners in planning AI system development and identifying unethical design choices [IP.1].

Human-AI Lab & Lifelong Learning Lab, UMich

Research Assistant (Advisor: Anhong Guo & Xu Wang)

Ann Arbor, MI

Developed and evaluated an AR intelligent tutoring system for physical Rubik's Cube learning featuring model tracing, hint generation, knowledge tracing, and practice task generation [U.1].

Language and Information Technologies Lab, UMich

Jul 2022 – Apr 2023

Research Assistant (Advisor: Veronica Perez-Rosas)

Ann Arbor, MI

Developed an ML pipeline for online video engagement prediction, featuring multimodal data processing (video, audio, and transcripts), time alignment, and an unbalanced early fusion; investigated the correlation between video engagement and misinformation.

Jim Team, NVIDIA Jul – Oct 2022

Developer & Research Assistant (Advisor: Jim Fan)

Remote

Built a retro game simulation environment for agent training featuring utility classes & functions and

GUIs; enabled GPU acceleration for MineDojo simulation on headless machines.

PEER-REVIEWED [C.2] **Muzhe Wu***, Yi-Fei Cheng*, David Lindlbauer. 2024. New Ears: An Exploratory Study of Audio CONFERENCE International Search in a Virtual Reality Environment. *IEEE International*

PAPER Symposium on Mixed and Augmented Reality (ISMAR 2024). [DOI] [Video]

[C.1] Ying-Jui Tseng, Gautam Yadav, Xinying Hou, Muzhe Wu, Yun-Shuo Chou, Claire Che Chen, Chia-Chia Wu, Shi-Gang Chen, Yi-Jo Lin, Guanze Liao, Kenneth R. Koedinger. 2024. ActiveAI: The Effectiveness of an Interactive Tutoring System in Developing K-12 AI Literacy. European Conference on Technology Enhanced Learning (EC-TEL 2024). [DOI]

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UNDER REVIEW

[U.2] Muzhe Wu, Byungjoo Lee, David Lindlbauer. 2024. Performance as Agency? Investigating the Trade-off between Sense of Agency and Performance in Target Selection with Preemptive Assistance in VR. In Submission to IEEE Transactions on Visualization and Computer Graphics (TVCG).

[U.1] Muzhe Wu*, Haocheng Ren*, Gregory Croisdale, Anhong Guo, Xu Wang. 2023. Rubikon: Intelligent Tutoring for Rubik's Cube Learning Through AR-enabled Physical Task Reconfiguration.

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IN PREPARATION

[IP.1] Muzhe Wu*, Yanzhi Zhao*, Shuyi Han, Michael Xieyang Liu, Hong Shen. 2024. AI LEGO: Scaffolding Cross-Functional Collaborations in Responsible AI During the Early Design of AI Products.

PRESENTATIONS, POSTERS, AND **DEMOS**

[Pr.1] New Ears: An Exploratory Study of Audio Interaction Techniques for Performing Search in a Virtual Reality Environment. Oral Presentation at ISMAR 2024, Seattle, WA, USA.

[Po.1] Rubikon: A Multimodal Tutor for 3D Physical Task Learning. Poster and Demo★ at Michigan AI Symposium 2022, Ann Arbor, MI, USA.

AND GRANTS

HONORS, AWARDS Scholarly Project (formerly GuSH) Funding, CMU (\$720 Grant) Nov 2023

> James B. Angell Scholar, UMich Mar 2023 Merit Scholarship, CMU (\$7000 Grant) Feb 2023

> Dean's Honor List, UMich Dec 2021, Apr, Dec 2022 Best Demo Award, Michigan AI Symposium Nov 2022

> Dec 2021, Apr 2022 University Honors, UMich

> Nov 2020, Nov 2021 Undergraduate Excellent Scholarship, SJTU (top 10%) Meritorious Winner, Mathematical Contest in Modeling (MCM) (top 9.5%) Feb 2021

> Silver Medal, University Physics Competition (top 3%) Nov 2020

SERVICES Reviewer for CHI (1) and CHI LBW (3)

2023 - Present Member at Ann Arbor Figure Skating Club, Ann Arbor, MI May 2022 - Apr 2023

Student Advisor at Wenzhou No. 2 Foreign Language School (N = 700) May 2020

Volunteer at Jiangchuan Sunshine Nursing Home, Shanghai, China Oct 2019 - Aug 2020

RELEVANT **COURSEWORK** HCI: Interactive Extended Reality, Interaction Design, Prototyping Algorithmic Experiences, Human-AI Interaction & Systems, Educational Design

AI/ML: Machine Learning, Natural Language Processing, Deep Learning for Computer Vision, Science

for Deep Learning, Machine Learning in Production

Software: Web Systems, Operating Systems, UI Development, Data Structures & Algorithms Hardware: Circuits & Signals, Logic Design, Semiconductor Devices, Computer Architecture

^{*:} equal contributions.

SKILLS **Programming Languages**: Python, JavaScript, C#, R, C/C++, Java, SQL

Frameworks/Libraries: Meta XR SDK, ARKit, React.js, PyTorch, SwiftUI, AWS, Firebase

Tools/Software: Unity, Figma, LATEX, MTurk, Docker, Adobe Creative Suite, Matlab

Research: Interview, Full-stack Prototyping, A/B Testing, Quantitative & Qualitative Analysis