### YEJOON YOO

yy937@cornell.edu

#### RESEARCH INTERESTS

Human-Computer Interaction, Human-Centered AI, Personalized Learning, Immersive Technologies

#### **EDUCATION**

Cornell University, Ithaca, New York

Master of Professional Studies in Information Science

08/2022 - 05/2023

Parsons School of Design, New York, New York

Bachelor of Fine Arts in Communication Design

Minor in Creative Coding

08/2017 - 05/2022Dean's List

#### **PUBLICATIONS**

# Comparing Text-Only and Virtual Reality-Embodied Conversational AI Agents for Interpersonal Skills Training (Submitted)

Yejoon Yoo, Yilu Sun, Omar Shaikh, Diyi Yang, Andrea Stevenson Won.

2025 Computer-Supported Cooperative Work and Social Computing. ACM, 2025. [CSCW Companion'25]

- Researched the efficacy of an embodied conversational AI agent in VR for teaching interpersonal skills and compared it to a text-only AI agent, finding that participants in the embodied condition had significantly higher initial scores
- As first author, designed study, developed AI and VR simulator, ran user studies, and analyzed positional data, dialogue transcripts, and survey results

#### The Effects of Avatar Gender on Ratings of Reconstructed Teaching (Under Review)

Yilu Sun, **Yejoon Yoo**, Hyunju Kim, Yeonju Jang, Xianyi Li, Rimjhim Singh, Yuqing Wu, Wei Yang, Aleshia Hayes, Andrea Stevenson Won.

Scientific Reports 15. Nature Portfolio, 2025. [Sci. Rep.]

- Explored how the perceived gender identity of teachers affects viewers' perception of teaching quality through nonverbal behavior
- Created survey, ran user studies, and wrote the sections for literature review and methods of the paper

# Exploring Content Predictability in Turn-Taking Through Different Computer-Mediated Communications

Wanqing He, Calen C. MacDonald, **Yejoon Yoo**, Marcos Eizayaga, Ryun Shim, Lev D. Katreczko, Susan R. Fussell.

31st International Conference on Computational Linguistics. ACL, 2025. [COLING 2025]

- Examined how the loss of multi-modal cues in computer-mediated communication (CMC) affects word predictability in conversational turn-taking
- Recruited volunteers to create conversational materials, recorded and transcribed the conversations, and contributed to assessing word predictability

# Just Look at Them! Encouraging Teacher Gaze Behavior Self-Reflection through Data Visualizations in Virtual Reality

Yejoon Yoo, Jonathan Segal, Aleshia Hayes, Andrea Stevenson Won.

2024 CHI Conference on Human Factors in Computing Systems. ACM, 2024. [CHI'24]

- Investigated the impact of different data visualizations on teacher behavior in virtual classrooms, finding that a bar graph visualization had a significant effect on improving nonverbal teaching behavior but increased cognitive workload
- As first author, designed study, prototyped VR teaching simulator, generated visualizations to examine
  participants' head movements and their gaze behavior, and analyzed cognitive load with NASA TLX
  measures and usability testing

#### **EXPERIENCE**

#### Virtual Embodiment Lab, Cornell University

Research Assistant

Ithaca, New York 09/2022 - Present

- Led two first-author research projects on an embodied AI simulation exploring how AI agents can teach interpersonal skills across diverse social scenarios, and a VR teaching simulation investigating how a self-reflection tool can enhance nonverbal teaching behaviors
- Developed a VR simulation featuring an embodied, LLM-powered agent, and designed novel visualization techniques for VR-based teaching simulations, including interactive spatial interfaces and gaze data visualizations
- Analyzed qualitative and quantitative data to examine user behavioral patterns and interactions across various simulated environments

#### Information Science Department, Cornell University

MPS Application Reader

Ithaca, New York 01/2024 - 03/2024

- Reviewed and evaluated applications, including statements, resumes, transcripts, and recommendation letters, to determine alignment with program criteria and candidate fit
- Applied a holistic approach to evaluating candidates by considering academic performance, professional experience, and personal qualities such as leadership, creativity, and problem-solving abilities

Softberry

 $UI/UX\ Designer$ 

Seoul, South Korea 05/2022 - 07/2022

- $\bullet$  Designed new user experiences for an Electric Vehicle (EV) mobile app with 300K users by improving map interactions
- Applied user-centered research methods, including usability testing, concept evaluation, and competitive analysis, to generate actionable insights and enhance the design of new map features

RippleAI

Seoul, South Korea 10/2020 - 11/2021

Product Designer

- Designed multiple features for 4 Speech-to-Text (STT) AI products, boosted user satisfaction rate, and decreased task completion time by using user-centered design methods
- Identified user needs, developed wireframes and prototypes, collaborated with cross-functional teams to build final products, and iterated on design solutions to ensure a seamless, user-centered experience

#### NeoLAB Convergence

Visual Designer

Seoul, South Korea 05/2020 - 09/2020

- Created 3 website projects and 10+ promotional videos for NeoLAB e-commerce sites and apps, and increased website visit rate with the updated visual design
- Leveraged and contributed to an existing design system to ensure consistent designs across different platforms

#### **TEACHING**

Cornell University - Graduate Teaching Assistant

Course: Human-Computer Interaction Design

Ithaca, New York 01/2023 - 05/2023

 ${\bf Parsons} \,\, {\bf School} \,\, {\bf of} \,\, {\bf Design} \,\, {\bf -} \,\, {\bf Coding} \,\, {\bf Tutor} \,\, {\bf Specialist}$ 

HTML, CSS, JavaScript, Interaction Design

New York, New York 09/2019 - 12/2019

#### **SKILLS**

Programming: Python, R, C#, HTML, CSS, JavaScript, VueJS

Research: Interview, Survey (Qualtrics, Prolific) A/B Testing, Usability Testing, Data Analysis, Experimental Design

Software: Unity, Adobe Creative Suite, Figma, Sketch, Principle, InVision, Zeplin, Cinema 4D, Maya

### AWARDS & SCHOLARSHIPS

Merit-Based Scholarship (Parsons School of Design)

New York, New York

Four-Year Scholarship

Dean's List (Parsons School of Design)New York, New YorkAcademic Excellence2017 - 2022Happy School Art Contest (UNESCO)Bangkok, Thailand1st Place2016Freedom of Speech Art Competition (The Amnesty International)Bangkok, Thailand2nd Place2015