ZHENG NING

Ph.D. student (second year), University of Notre Dame, Notre Dame, IN

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RESEARCH INTEREST

Human-computer Interaction (HCI), Human-AI Interaction, Multi-Modal Interaction, Accessibility, and Mixed Reality (MR).

EDUCATION

University of Notre Dame

09/2021 - Present

Ph.D. of Computer Science

Notre Dame, USA

• Advisor: Prof. Toby Jia-Jun Li

University of Electronic Science & Technology of China (UESTC)

09/2016 - 06/2020

Bachelor of Electrical and Electronic Engineering

Chengdu, China

• Joint education program with University of Glasgow, UK

• Graduated with First-Class honor degree

PUBLICATIONS

 MIMOSA: Human-AI Co-Creation of Computational Spatial Audio Effects on Videos Zheng Ning*, Zheng Zhang*, Jerrick Ban, Kaiwen Jiang, Ruohong Gan, Yapeng Tian, and Toby Jia-Jun Li In submission to the ACM Conference on Human Factors in Computing Systems (CHI'23)

PEANUT: A Human-AI Collaborative Tool for Annotating Audio-Visual Data

Zheng Zhang*, Zheng Ning*, Chenliang Xu, Yapeng Tian, and Toby Jia-Jun Li In submission to the ACM Conference on Human Factors in Computing Systems (CHI'23)

• An Empirical Study of Model Errors & User Error Discovery and Repair Strategies in Natural Language Database **Oueries**

Zheng Ning*, Zheng Zhang*, Tianyi Sun, Tian Yuan, Tianyi Zhang, and Toby Jia-Jun Li In submission to the 26th International Conference on Intelligent User Interfaces (IUI'23)

• Human-in-the-Loop Generation of Spatial Audio from Videos with Monaural Audio [Paper] Zheng Ning*, Zheng Zhang*, Jerrick Ban, Kaiwen Jiang, Ruohong Gan, Yapeng Tian, and Toby Jia-Jun Li

ECCV 2022 Workshop on Visual Learning of Sounds in Spaces (ECCV-AV4D)

• On the Relationship Between Counterfactual Explainer and Recommender [Paper]

Gang Liu, Zhihan Zhang, Zheng Ning, and Meng Jiang

KDD 2022 Workshop on Data Science and Artificial Intelligence for Responsible Recommendations (KDD-DS4RRS)

RESEARCH PROJECTS

Multimodal exploration of video content for Blind and Visual Impairment (BVI) populations

07/2022 - Present

Leading student researcher, Collaborators: Prof. Yuhang Zhao and Prof. Yapeng Tian

- Targeting at developing an accessible tool with various interaction strategies (mouse-keyboard exploration, touch exploration, and mid-air gesture) for BVI population to explore video content and increase immersion while exploring the video
- Developing an interactive system leveraging state-of-the-art visual-language models to automatically generate audio descriptions for the "key frames" and objects within the frame. Meanwhile, retrieving the corresponding sound effects of the object in the current frame and playing the sound through spatial audio to increase users' immersion
- Conducting usability tests and deployment studies to investigate the effectiveness of the system and compare the disparities among different interaction strategies

Human-AI co-creation tool for generating and manipulating spatial audio effects for videos

01/2022 - 09/2022

Leading student researcher, Collaborators: Zheng Zhang, Jerrick Ban, and Prof. Yapeng Tian

• Designed and developed a creation tool that enables amateur users to interactively generate and manipulate 3D spatial audio effects in videos that only had monaural or stereo audio (System built based on React)

- Developed a customized plugin that connects the system with Adobe Premiere Pro (Pr), for closer association to the regular video editing process of content creators (Built with Adobe Common Extensibility Platform (CEP) and ExtendScript)
- Designed and conducted a controlled user study of the system, demonstrating its capability of supporting amateur content creators to generate immersive and realistic spatial audio and enabling the flexible creation of customized spatial effects

Human-in-the-loop data annotation tool for localizing sounding objects in videos

07/2021 - 10/2022

Co-leading student researcher, Collaborators: Zheng Zhang and Prof. Yapeng Tian

- Devised a set of interaction strategies for incorporating partial automation from single-modal AI models into a human-AI collaborative annotation workflow to reduce user efforts in annotating the location of sounding objects in videos
- Conducted a within-subjects user study with 20 participants, showing the effectiveness of the tool in improving the efficiency in the annotation of audio-visual data while also achieving high data accuracy

Empirical study on error types and error handling mechanisms in NL2SQL models

09/2021 - 10/2022

Co-leading student researcher, Collaborators: Zheng Zhang, Tianyi Sun, and Prof. Tianyi Zhang

- Adopted grounded theory approach to code the error types of the state-of-the-art NL2SQL models and developed an error taxonomy that summarizes 48 error types and reveals their distribution patterns
- Conducted a within-subjects user study with 26 participants to investigate the effectiveness of the three representative interactive mechanisms for error discovery and repair in NL2SQL models
- Applied statistical tests (t-test, one-way ANOVA and Pearson Correlation Coefficient) and visualization approaches (using Tableau) to analyze the data of users from using the tested error-handling mechanisms

GRANTS & HONORS

NVIDIA Academic Hardware Grant (\$4,650 in equipment)	2022
Outstanding final year project of Glasgow College, UESTC (Top 10%)	2020
Outstanding Student Scholarship (Top 10%), UESTC	2017 - 2019

LANGUAGES & SKILLS

Program Languages: Python, Pytorch, React, Flask, Javascript, HTML, SQL, Tensorflow, Matlab

UX Skills: Oualitative Research, Ouantitative Research, Experiment Design

Softwares: Tableau, Adobe PS, Adobe Premiere Pro, Adobe Audition, Figma, SPSS

Languages: English – Fluent, Chinese (Mandarin) – Native