ZHUOYI CHENG

zy_cheng@zju.edu.cn ◊ **☆** juniper1106.github.io ◊ **♀** Juniper1106

Research Interests

My current research delves into supporting better human-AI collaboration in the design process. I'm interested in topics related to Human-AI Interaction, Computer-Supported Cooperative Work (CSCW), Computer-Supported Collaborative Learning (CSCL), and Multimodal Interaction.

Education

Zhejiang University

Sep 2022 - Present

M.S. in Industrial Design Engineering

Advisor: Lingyun Sun

Zhejiang University

Sep 2018 - Jun 2022

B.Eng in Industrial Design

GPA: 3.87/4.0

Publications & Manuscripts

Journal Papers

J1 HierVid: Lowering the Barriers to Entry of Interactive Video Making with a Hierarchical Authoring System International Journal of Human–Computer Interaction

Weitao You, **Zhuoyi Cheng**, Zirui Ma, Guang Yang, Zhibin Zhou, and Lingyun Sun

Manucripts

M2 Now You Know Me: Exploring the Adaptation and Application of Workspace Awareness Framework in Human-Al Design Collaboration

Under review, submitted to International Journal of Human-Computer Studies

Zhuoyi Cheng, Pei Chen, Jiayi Yao and Lingyun Sun

M1 An Exploratory Study on How Al's Awareness Impacts Human-Al Collaboration in Product Design Under review, submitted to *The Design Journal*

Zhuoyi Cheng, Pei Chen, Wenzheng Song, Hongbo Zhang, Zhuoshu Li and Lingyun Sun

Patent

P1 Large Model-based Unified Expression and Reasoning Method of Multimodal Design Information

Patent No.: ZL 2024 1 0734774.0, issued Aug 23, 2024

Pei Chen, Wenzheng Song Zhuoyi Cheng, and Lingyun Sun

Experience

Undergraduate Intern Advisor: Kejun Zhang	Jun 2021 - May 2022 NEXT Lab
Compilation Team: Fundamentals of Information Product Design Team leaders: Lingyun Sun and Weitao You	Aug 2020 - Nov 2020 IDI

Honors & Awards

Excellent Academic Scholarship School of Software Technology	2023
Outstanding Undergraduate Thesis Award College of Computer Science and Technology	2022
Academic Scholarship Zhejiang University	2019