qiushi.zhou@unimelb.edu.au | https://qiushi-zhou.github.io

EDUCATION

The University of Melbourne Melbourne, Australia PhD in Human-Computer Interaction

Ongoing

The University of Melbourne Melbourne, Australia Master of Information Technology

2016

Nanchang University Nanchang, China Bachelor of Applied Science (Digital Media Technology)

2014

WORK EXPERIENCE

School of Computing and Information Systems

The University of Melbourne Melbourne, Australia Academic Tutor (Graphics and Interaction) Jul, 2021 - Present

Faculty of Architecture, Building and Planning

The University of Melbourne Melbourne, Australia Academic Teaching (Workshop for Architectural Association Visiting School) Jul, 2021 - Present

School of Computing and Information Systems

The University of Melbourne Melbourne, Australia Academic Tutor (Designing Novel Interactions) Feb, 2020 - Jun, 2020

School of Computing and Information Systems

The University of Melbourne Melbourne, Australia Research Assistant Feb, 2018 - Dec, 2018

ADMIN ROLES

Computing and Information Systems Graduate Research Students

The University of Melbourne Melbourne, Australia Communication Officer Jun, 2020 - Present

Human-Computer Interaction Group

The University of Melbourne Melbourne, Australia HCI Research Seminar Coordinator May, 2019 - Aug, 2020

AWARD AND RECOGNITION

Honorable Mention Award CHI 2021 Best Paper nomination **ISMAR 2020** Honorable Mention Award OzCHI 2017

GRANT

Learning and Teaching Initiatives Grants (\$29,656 AUD) 2021

The Portable Spinal Log 2: Application and Evaluation in Physiotherapy Teaching Settings

Melbourne InnovatEd (\$20,000 AUD) 2019

SpinalLog 2: maximising portability and scalability for tangible physiotherapy LTA device

ART PROJECT

Stelarc Swarm Commission 2021 Collaboration with artist Stelarc to create a tensegrity installation that responds to human movement for the Science Gallery Melbourne.

Collision Commission 2020

Collaboration with artist Robin Fox to create a major new high-tech art commission for the opening of the Science Gallery Melbourne.

PAPER REVIEWING

CHI, IMWUT, IEEE VR, DIS, ISMAR, TEI, VRST, SUI, OzCHI

CONFERENCE VOLUNTEERING

CHI 2021 OzCHI 2020