# ZHERAN XU

HCI Researcher interested in Mixed Reality & Digital Heritage Developer | UX Designer CONTACT

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TO LEARN AND CREATE, FOR A MEANINGFUL LIFE AND A BETTER WORLD.

#### **EDUCATION**

#### **University of Nottingham**

Sep. 2017 - Dec. 2018 UK



MSc. Human Computer Interaction Dissertation: Interactive information visualization of house price with regional information.

Supervised by Dr. Ke Zhou

### Tongji University

Sep. 2013 - Jun. 2017 China



BEng. Computer Science Final Year Project: Non-cooperate Gaming behaviors on social network modeling.

Supervised by Prof. Jihong Guan

#### LANGUAGE

English (IELTS 7.0), Wu Chinese, Mandarin

## **SKILLS**

#### Research Skills

Academic Writing, Survey, Interviews, Statistic Analysis, Experimental Research, Case Studies, Ethnography, Field Study, Usability Testing, Data Analysis with basic Machine Learning.

#### Coding & Design Skills

C/C++, C#, Python, JavaScript, HTML, CSS, SQL, R.

Raspberry Pi, Unity, Processing

Information Visualization, Front-end & Back-end development, Data crawling and manipulating, GUI Application development, Automation.

User-Centered Design process, Rapid Prototyping, Storyboard, Design Thinking, Interaction Design, User evaluations.

#### **WORK EXPERIENCE**

#### Siemens Healthineers

R&D Engineer | Mar. 2020 - Present



- Designing and prototyping an eye-tracking equipment for hand-free image processing for surgery on Hackathon.
- Pioneers in Digital Community, held and organized Digital Skills tutorial.
- Using C# for auto test engineering and internal tools development, occasionally conducted Usability testing.

## Tongji-MIT City Science Lab



同济大学设计创意学院 College of Design and Innovation Tongii University

HCI Researcher | Jul. 2019 - Dec. 2019

- . Worked at Center of Digital Innovation Lab as research intern.
- Designed and prototyping new version CityScope, which is dedicated to solving spatial design and urban planning challenges by MIT Media Lab
- Conducted user evaluation for HMI of Autonomous Driving.

#### **PROJECTS**

#### **Contactless Spot Adaptor**

- Honorably awarded 1st Place at Siemens Healthineers Hackathon 2020
- Implemented Tobii eye-tracking device with ROI based dose image regulation & processing. This solution provides a hand free interaction method for surgeons to operate in an aseptic environment.
- Built upon Unity engine with Tobii SDK, developed in C# for abstaining eyegaze point and back-end communication, using Python for image processing and real-time visualization.

#### **Living Memories (Ongoing)**

- The ultimate vision is to create an open-source database for public and government to collect data correlated to locations by creating POI at an GIS platform in an crowd-sourcing method. And using digital tech to represent or reconstruct.
- Prototyping interactive storytelling on a website, which is adapted from a themed exhibition Zhoushan Museum.
- Conducting investigation and collecting feedback from potential audience from all range of ages. Results show prefer novel digital content is more attractive than static format or 360VR museum.

## CityScope Tongji

- Conceptualized and designed an upgraded version of tangible & digital platform embedded with augmented reality and multiuser interactions base on CityScope.
- Developed and deployed prototype on a touchscreen desk, a info-viz screen and AR mobile device with synchronization.