ZHUOHAO ZHANG

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EDUCATION

University of Illinois at Urbana-Champaign

Urbana, IL

M.S. in Computer Science (with thesis)

Aug. 2019 - May. 2021 (Expected)

Zhejiang University

Hangzhou, China

B.Eng in Computer Science (with Honors), GPA: 3.88/4, Major: 3.93/4, Rank: Top 5% of 181

Sept. 2015 – Jun. 2019

PUBLICATIONS

- 1. **Zhuohao Zhang**, Xiyuan He*. GPK: An Efficient Special Symbol Input Method for Keyboards Using Glide. ACM CHI 2019
- 2. Lei Shi, Holly M. Lawson, **Zhuohao Zhang**, Shiri Azenkot. *Designing interactive 3D printed models with Teachers of the Visually Impaired.* ACM CHI 2019
- 3. Lei Shi, **Zhuohao Zhang**, Shiri Azenkot. A Demo of Talkit++: Interacting with 3D Printed Models Using iOS Devices. ACM ASSETS 2018

RESEARCH EXPERIENCE

Cornell University (Enhancing Ability Lab, Cornell Tech)

New York City, USA Oct. 2017 – Dec. 2018

Research Intern, Mentor: Prof. Shiri Azenkot

Design Interactions for 3D Printed Models for Blind People

- Designed an iOS application "Talkit" to augment fabricated 3D models for people with visual impairments; **Deployed** in real use at several special education schools; Project released at: https://www.interactiveprintedmodels.com
- Applied OpenCV based algorithms to detect 3D models and hand gestures; Used native iOS to enable speech recognition and text-to-speech
- Based on 3D model's position and user's input, Talkit++ speaks textual information, plays audio recordings, and displays visual animations for blind people

Zhejiang University (CAD&CG State Key Lab)

Hangzhou, China

Research Assistant, Advisor: Prof. Yingcai Wu, Director of Interactive Data Group

2017 - 2018

Augmented Reality-based Collaborative Visual Analytics System

- Devised a VR application in HTC Vive using 3D urban data of housing in Manhattan; Integrated visual data analytics
 and scalable interactions; Registered as provincial innovation project and managed a research team of four
- Adapted space partition, cluster analysis and data visualization techniques to preprocess 3D data points, and enabled collaborative immersive wandering experiences in a city-level

PROJECTS HIGHLIGHTS

GPK: An Efficient Input Method Using Keyboard

- Headed the design of a universal plugin to support typing special symbols on keyboards using natural gliding
- Implemented unique principles and algorithms similar to word2vec and K-means to process user's input sequence and used statistical models and pattern recognition algorithms to recognize symbols

Virtual-Reality Based Visual Data Analytics (Bachelor's Thesis)

- Devised a VR application in HTC Vive using 3D urban data of housing in Manhattan; Integrated visual data analytics and scalable interactions
- Adapted space partition, cluster analysis and data visualization techniques to preprocess 3D data points, and enabled immersive wandering experiences in a city-level

Computer System Integration (Multiple Coursework)

- Assembled CPU and hardware system including Single-Cycle, Multi-Cycle, Pipeline CPU, and System-on-Chips
- Further implemented applications of 2D games and mini-shell based on an integrated hardware system

HONORS

• ACM CHI Student Research Competition, Second Prize

2019

• First-class Scholarship (top 3% in ~850 students)

2016&2017&2018

• The Outstanding Student Title (top 3% in ~850 students)

2016

SKILLS

- iOS, AR/VR frameworks, Unity, C#, C/C++, Java, Python, JavaScript, HTML, CSS, D3.js, SQL, ...
- Machine Learning Algorithms, Information Retrieval, Human-centered AI, Optimization Algorithms

^{*} indicates equal contribution as first author.