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

University of Illinois at Urbana-Champaign (Data Driven Design Group)

Urbana, IL

Research Assistant, Advisor: Prof. Ranjitha Kumar

Aug. 2019 - Now

Understanding the Efficiency of Emoji Sequences Using Information Theory

- Currently heading a group developing and maintaining an iOS application "Opico" released in App Store, a social media mobile app of more than 1000 users allowing users to create and share reactions through Emoji
- Conducted information theory to extract information encoded in emoji sequences and empirically measure properties from emoji information channel

Cornell University (Enhancing Ability Lab, Cornell Tech)

New York City, USA

Research Intern, Mentor: Prof. Shiri Azenkot

Oct. 2017 - Dec. 2018

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

PROIECTS 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, Information Retrieval, Human-centered AI, Optimization Algorithms

^{*} indicates equal contribution as first author.