# Zhuohao Zhang

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# **Research Interest**

Human-Computer Interaction, Human-centered AI, AI-powered Accessibility, Computer-Supported Cooperative Work

# Education

2019-2021 University of Illinois at Urbana-Champaign (UIUC), Urbana, IL

M.S. in Computer Science (with thesis), GPA: 4.0/4.0

Advisor: Ranjitha Kumar

2015-2019 Zhejiang University (ZJU), Hangzhou, China

B.Eng. in Computer Science (with Honors), GPA: 3.88/4.0, Ranking: Top5% of 181

Advisor: Yingcai Wu

# **Research Experiences**

2019.08-now University of Illinois at Urbana-Champaign, Urbana, IL

Research Assistant

Data-Driven Design Group, Supervisor: Ranjitha Kumar

- Leading a group of five 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
- Conducting an ongoing research on using information theory to extract information encoded in emoji sequences and empirically measure properties from emoji information channel, also aimed to find design principles of social tagging systems regarding information per tagging. Plan to submit a full paper to CSCW 2020

#### Social Computing Systems Lab, Supervisor: Yang Wang

• Participating in recreating toolkit for protecting privacy and security of people with visual impairments. Mainly based on web browser plugin and focused on a collaborative angle to enable privacy and security protected collaboration between disabled people.

#### 2017.10-2018.12 Cornell University (Cornell Tech), New York, NY

Remote Collaborator and Research Assistant

#### Enhancing Abilities Lab, Supervisor: Shiri Azenkot

- Designed an iOS application "Talkit++" to augment fabricated 3D models for blind people; 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; Customized native iOS to enable speech recognition and text-to-speech; Based on 3D model's position and user's input, Talkit++ utilized speaking textual information, playing audio recordings, and displaying visual animations for blind people. Results have been published at ASSETS 2018 and CHI 2019

### 2018.07-2018.09 University of California, Davis (UCD), Davis, CA

Research Assistant

Viz & Interface Design & Innovation (VIDI) Lab, Supervisor: Kwan-Liu Ma

- Implemented an interactive AR visualization system to bridge the gap between large display walls and mobile devices
- Used computer vision-based methods to build new interactions. Users could use smartphones as tools to walk freely in front of large display walls and perform interactions rather than using traditional keyboard and mouse.

#### 2017-2019 Zhejiang University, Hangzhou, China

Research Assistant

#### Interactive Data Group, Supervisor: Yingcai Wu

- Devised a VR application in HTC Vive using 3D urban data of housing in Manhattan; Integrated visual data analytics and scalable interactions
- Registered and funded 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

# Joint Research with Hong Kong University, PI: Francis Chi Moon Lau

- Designed a universal plugin to support typing special symbols on physical keyboards using natural finger 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, published at CHI 2019

# **Academic Publications**

Conference Papers

- [C.3] **Zhuohao Zhang**, Jenn Mueng, Ruihua Sui, Ranjitha Kumar. 2020. [On social media understanding using information theory]. Plan to submit to CSCW 2020
- [C.2] Zhuohao Zhang, Xiyuan He\*. 2019. GPK: An Efficient Special Symbol Input Method for Keyboards Using Glide. In Proceedings of the 2019 CHI Conference on Human Factors in Computing Systems (CHI 2019). Glasgow, UK
- [C.1] Lei Shi, Holly M. Lawson, Zhuohao Zhang, Shiri Azenkot. 2019. Designing interactive 3D printed models with Teachers of the Visually Impaired. In Proceedings of the 2019 CHI Conference on Human Factors in Computing Systems (CHI 2019). Glasgow, UK

**Demos** 

[D.1] Lei Shi, **Zhuohao Zhang**, Shiri Azenkot. 2019. A Demo of Talkit++: Interacting with 3D Printed Models Using iOS Devices. In Proceedings of the 20th International ACM SIGACCESS Conference on Computers and Accessibility (ASSETS '18), Galway, Ireland

**TECHNICAL REPORTS** 

- [T.1] Zhaoyuan Su, **Zhuohao Zhang**, Fan Lin, Zhou Yu. WeCARE: An Intelligent Tool to Support Retired Elder's Mental Wellness. Technical Report, December 2018
- [T.2] Tianxiang Gao, Xi Yang, **Zhuohao Zhang**, Linlin Li, Zhou Zhao. Relation Extraction for Chinese Medicine Using ResCNN and Attention. Technical Report, September 2018, Hangzhou, China. Deployed as part of the knowledge base system at Alibaba Inc

### **Honors and Awards**

- 2019 ACM CHI Student Research Competition, Second Prize
- 2018 Microsoft Imagine Cup 2018, United States National Finals Attendee
- 2016-2018 First-class Scholarship for 3 successive years (top 3% in 850 students)
  - 2016 Outstanding Student
  - 2016 Zhejiang Provincial Government Scholarship

# **Project Highlights**

#### 2018.12 WeCare: An Intelligent Tool Enhancing Storytelling Experience

Main Researcher

- An Intelligent Box Based on Bot and voice UI to Support the Retired People's Group Therapeutic Session
- Collaborated with students from UIUC, CCA and Princeton for a wider range of research

#### 2018.03 Menupedia: A Smart Restaurant Assistant

Full Stack Developer

- An AR restaurant map and a smart menu that gives foreign visiters navigation and guidance to restaurants
- Finished in 36 hours as a hackathon competition (HackTech 2018 at Caltech) project with 3 students

# **Work and Teaching Experiences**

# 2019.08-now University of Illinois at Urbana-Champaign, Urbana, IL

Teaching Assistant

• TA for course CS107 Data Science Discovery, Responsible for 2 lab sessions. Worked with Prof. Wade Fagen-Ulmschneider and Karle Flanagan

#### 2017-2018 Zhejiang University, Hangzhou, China

**Teaching Assistant** 

• TA for course Digital Logic Design and Computer Organization. Worked with Prof. Qingsong Shi

#### 2017.07-2017.08 Zhejiang University, Hangzhou, CHina

Teaching Assistant

• TA for course CS101 Introduction to Computer Systems. Worked with Prof. Yale N. Patt from UT-Austin

### **Presentations and Talks**

# 2019.05 CHI 2019 Student Research Competition, Glasgow, UK

Title: An Efficient Special Symbol Input Method for Keyboards Using Glide

• Two-round presentation competition of an undergraduate research project

#### 2018.10 Tactile Graphics in Education and Career Symposium, Baltimore, MD

Title: Sensables: 3D Printed Models for Visually Impaired Students

• Presented with Ph.D. Lei Shi from Cornell Tech at National Federation of the Blind, Jernigan Institute

# **Academic Services**

**Assigned Reviewing** CHI 2019, Late Breaking Work

# Skills

**TECHNOLOGIES** 

Proficient in iOS, AR/VR frameworks, Unity, C#, C/C++, Java, Python, Git, JavaScript, HTML, CSS, SQL, PostgreSQL, React.js, D3.js, React Native, Django, etc. Also familiar with theories and algorithms in Machine Learning, Information Retrieval, Computer Vision, Optimization, etc.

Language

English (Proficient), Chinese (Native)

OTHERS

Adobe Photoshop, Illustrator, Microsoft Office, Video editing

# Other Experiences

Champion of National Calligraphy Competition, Beijing, China Won the national calligraphy design Champion among all students in the nation Design of public posters and advertisement banners, Hangzhou, China Led a group designing posters and advertisements for 2 years in various of campus activities