RESEARCH

Carnegie Mellon University

Master, Human-Computer Interaction Pittsburgh, PA

Courses: User-Centered Research and Evaluation, Interaction Design Studio, **Programming Usable Interfaces**

08/2020 - 08/2021

Dalian University of Technology

Bachelor, Software Engineering Dalian, China 09/2016 - 06/2020

Distinguished Graduate of Dalian City National Scholarship Recipient

Studied abroad at Technical University of Munich and University of California, Irvine

HCI/UX Research

Sentiment Analysis Grounded Theory | Affinity Diagram Contextual Inquiry Speed Dating | Storyboards Think Aloud | Usability Testing Pop-up/Guerilla Research

Programming

Python | Pandas | Seaborn HTML | CSS | JavaScript React | React-Native iOS | Swift

Design

Figma | Adobe Indesign & XD Interaction Design | Document Design Rapid Prototyping Qualitative Twitter Analysis on COVID-19 Mask-Wearing Discussions 03/2020 – ongoing Research Assitant, Target Venue: PLOS ONE University of California, Irvine advisors: Gloria Mark, Suellen Hopfer, Chen Li

- Conducted qualitative analysis on a 7K Twitter dataset around people's discussion of face mask during COVID through a lens of risk perception
- Preprocessed datasets streamed from Twitter based on qualitative analysis requirements, communicated between data collection team and qualitative analysis team
- Contributed to codebook development and manual dataset labeling in a team of 4
- · Carried out preliminary quantitative analysis on hashtag trends and sentiment analysis on the dataset using Pandas and Linguistic Inquiry and Word Count (LIWC)

Quantitative Analysis on Pre/Post COVID Twitter Work Discussions 10/2020 - ongoing Research Assistant, Target Venue: PLOS ONE University of California, Irvine advisors: Alex Williams, Gloria Mark, Chen Li, Suellen Hopfer

- Conducting longitudinal study using Twitter data on people's work-related posts before and after COVID started, investigating work from home's impact on people's work life
- Carried out sentiment analysis using VADER on small data samples as preliminary analysis

HIT Ranger: Mobilizing Crowdwork Management 03/2020 - ongoing Research Assistant & Developer, Target Venue: CSCW 2021 University of California, Irvine advisors: Alex Williams, Gloria Mark

- Developed a mobile native APP HIT Ranger, to assist crowdworkers in managing tasks using React Native and Meteor, in a team of 3
- Focused on implementation of frontend interfaces and functionalities of the APP
- Exploring opportunities to integrate social networks into the APP to further support task sharing between crowdworkers

HUMAN-CENTERED DEVELOPMENT

Goalplay iOS Video Soccer Trainer APP

04/2019 - 07/2019

Developer & Usability Manager

Goalplay x Technical University of Munich

- Developed in cooperation an iOS APP that analyzed goalkeepers' training videos using Apple Augmented Reality library and a Machine Learning classfier, in a team of 6
- Utilized Apple ARKit to detect the goalkeepers' joint movements and fed the joint data to our LSTM model that teammates developed to classify different training exercises
- Built personas, conducted user interviews, prototyping with the Marvel APP, conducted continuous user testing with framework CuuSE and usability heuristics analysis