## Junhan (Judy) Kong

https://judykong97.github.io | junhank@andrew.cmu.edu | +1 (412) 961-2452 5000 Forbes Avenue, Pittsburgh, PA 15213

## **EDUCATION**

Carnegie Mellon University, Pittsburgh PA

May 2019 - May 2020

Master of Science in Computer Science, GPA 4.00/4.33

Advisor: Prof. Jeffrey Bigham

Carnegie Mellon University, Pittsburgh PA

Aug 2015 - May 2019

Bachelor of Science in Computer Science, GPA 3.69/4.0

Additional major in Human-Computer Interaction, minors in Machine Learning and Statistics

## **PUBLICATIONS**

**Junhan Kong**, Anhong Guo, Jeffrey P. Bigham. "Supporting Older Adults in Using Complex User Interfaces with Augmented Reality.", In *Extended Abstracts of the ACM SIGACCESS Conference on Computers and Accessibility (ASSETS 2019)*. Pittsburgh, PA. DOI: 10.1145/3308561.3354593.

Anhong Guo, **Junhan Kong**, Michael Rivera, Jeffrey P. Bigham. "StateLens: A Reverse Engineering Solution to Making Existing Dynamic Touchscreens Accessible.", In *Proceedings of the 32nd Annual ACM Symposium on User Interface Software & Technology (UIST 2019)*. New Orleans, LA. DOI: 10.1145/3332165.3347873.

## RESEARCH EXPERIENCE

### Graduate Research Assistant, CMU HCII (Advisor: Prof. Jeffrey Bigham)

May 2019 - Present

Supporting Older Adults in Using Complex User Interfaces with Augmented Reality

- Developing authoring tool to create AR user manuals with low cognitive load.
- Proposed modeling of tasks as *actions sequences* of unique *states* identifiable by computer vision and *actions* that trigger state transitions. Designed mapping from input *actions* to AR guidance.
- Presented <u>demo</u> at **ASSETS 2019** and working on paper submission to IMWUT.

*VizLens++: An Interactive Smartphone App for the Blind* 

- Developing iOS app with a computer vision-crowdsourcing pipeline to help visually impaired users use physical interfaces and collect data on their interaction patterns.

## **Undergraduate Research Assistant, CMU HCII (Advisor: Prof. Jeffrey Bigham)** Sep 2017 - May 2019

StateLens: A Reverse Engineering Solution for Making Existing Dynamic Touchscreens Accessible

- Ideated *state diagram* modeling of interfaces as state machines containing interaction point info.
- Designed and implemented computer vision pipeline of StateLens that dynamically construct *state diagrams* from point-of-view videos; participated in prototyping 3D printed capacitive accessories.
- Designed and ran technical evaluations; led a number of user study sessions.
- Co-authored a paper published at **UIST 2019**.

# **UPMC Post-Operative Care Assistant Capstone Project** (Advisors: Prof. Karen Berntsen and Prof. Vincent Aleven)

Jan 2019 - May 2019

- Conducted extensive user research on post-operative care and technology use of older adults through contextual inquiry and interviews.
- Designed the Hebo 2.0 app for post-operative care of Mohr's surgery at UPMC.

## **TEACHING EXPERIENCE**

## Teaching Assistant, CMU 05-391 Designing Human-Centered Software

Aug 2017 - Present

(Instructor: Prof. Chris Harrison)

Provide support and feedback on group projects and homework; Help refine course design.

## Teaching Assistant, CMU 15-122 Principles of Imperative Computation

Aug 2016 - Present

(Instructor: Prof. Iliano Cervesato)

Lead weekly labs and recitations; hold weekly office hours to answer student questions; grade homework and exams; provide feedback for course improvement.

## **WORK EXPERIENCE**

## Software Engineering Intern, Google

May 2018 - Aug 2018

Designed and implemented a benchmark automation platform that continuously runs microbenchmarks in full isolation, collects results, visualizes performance trend over time and detects regression.

### Software Engineering and Data Science Intern, Jet.com

Jun 2017 - Aug 2017

Designed and implemented an automatic machine learning analytics pipeline to gather information from customer service calls and emails; used ML and NLP tools to perform speech recognition, text mining and relevant product detection, then auto-generate and store analytics data in SQL database.

## **AWARDS AND HONORS**

The Boeing Blue Skies Award: Game Changer	May 2019
University Honors for academic excellence, Carnegie Mellon University	May 2019
TartanHacks 2017: Best Educational App	Feb 2017
TartanHacks 2016: Social Impact Prize	Feb 2016
Dean's List, School of Computer Science, Carnegie Mellon University	
Fall 2015, Spring 2017, Fall 2017, Spring 2018, Fall 2018	

## **SERVICE AND ACTIVITIES**

## **BHCI Student Advisory Committee**

Sep 2018 - May 2019

Provided feedback on CMU BHCI (Bachelor of Human-Computer Interaction) program; collaboratively designed and launched BHCI seminar course 05-300 Undergraduate Pro Seminar.

### **Undergraduate Orientation Counselor**

Aug 2018

Facilitated and led activities and discussions for first-year students during orientation week; worked with house fellows and residential staff in residential community building.

## **SKILLS**

**Programming Languages**: Python, C++, C, Java, Swift, Objective C, C#, F#, JavaScript, R, SQL **Tools & Platforms**: Git, Unity, ARKit, TensorFlow, AWS, OpenCV, CUDA, OpenMP, Hadoop, Spark **User-Centered Research**: contextual inquiry, heuristic evaluation, affinity diagramming, storyboarding and speed dating, surveys and interviews

Hardware Prototyping & Fabrication: Processing, Arduino, PCB design, 3D printing