Woojin Ko

Personal Information

ADDRESS: | Cornell Tech: 2 West Loop Rd. New York, NY 10044

EMAIL: woojinko@cs.cornell.edu

WEBSITE: woojinko.com

EDUCATION

Aug '22 - | Cornell Tech / Cornell University

PRESENT | Ph.D in Computer Science

Mixed Reality / 3D UI UX / Human Computer Interaction / Mental Health / Accessibility

Aug '17 – University of California, Berkeley

MAY '21 B.S. in Electrical Engineering and Computer Sciences

EECS Honors Program: Breadth - Human Computer Interaction

RESEARCH EXPERIENCE

JUN '23 - | (WIP) ADHD / Autism + Social VR Project Co-Lead, PhD Researcher

PRESENT | Enhancing Ability Lab - Cornell Tech - Shiri Azenkot

Running user studies to better understand social VR users with ADHD / autism who face frequent social challenges.

Looking to understand the accessibility needs of these users in social VR environments.

Aug '22 - | XRCare Project Co-Lead, PhD Researcher

JAN '24 XR Collaboratory - Cornell Tech + MSK Cancer Center - Deborah Estrin, Harald Haraldsson

Leveraging XR to assist informal caregivers with at-home physical care along with remote expert clinicians. Developing AR applications for wound care, drainage, and physical rehab, using various capabilities like photo

capture and comparison, annotation tools, human pose tracking, and networked live streaming.

JUN '19 - | Spacefind Project Co-Lead, Student Researcher

MAR '21 XR Lab - College of Environmental Design - Luisa Caldas, Mohammad Keshavarzi

Devised integrated modules for processing 3D indoor scenes, calculating the optimal mutual interaction space, and

recommending feasible furniture movements to expand the interaction boundaries.

Developed a Hololens application in Unity for multiple users to visualize the space layout projections in AR. Designed a full-scale Hololens visualization experience with an intuitive UI, visual instructions for moving furniture, more aesthetic and user-friendly designs, and improved hologram stability.

APR '19 - | OpenARK Team Lead, Undergraduate Student Researcher

JAN '21 FHL Vive Center for Enhanced Reality - Allen Yang, Shankar Sastry

Managed Berkeley's open-source AR SDK - maintaining industry-level performance and resolving issues relating to

core assets such as hand tracking, 3D reconstruction, and SLAM.

Created installers and CMake scripts for building dependencies and running OpenARK on Windows/Linux.

JAN '21 – | AR Video Query Project Co-Lead, Honors Research Thesis Author

MAY '21 | Jacobs Institute for Design Innovation - Bjoern Hartmann, James Smith

Conducted thesis to help build a system that enables users to query iPhone videos temporally and spatially.

Designed the spatial query interaction of painting points in a region, the temporal query interaction of scrubbing to specific time frames in multiple videos, and the results panel of visualizing query results.

Extended our system's utility for crowdsourcing social activism and optimizing CV training data collection.

PUBLICATIONS

Spacefind: Optimization and Manipulation of Contextual Mutual Spaces for Multi-User Virtual and Augmented Reality Interaction

By Mohammad Keshavarzi, Allen Yang, Woojin Ko, Luisa Caldas

2020 IEEE Conference on Virtual Reality and 3D User Interfaces (Atlanta)

M. Keshavarzi, A. Y. Yang, W. Ko and L. Caldas, "Optimization and Manipulation of Contextual Mutual Spaces for Multi-User Virtual and Augmented Reality Interaction," 2020 IEEE Conference on Virtual Reality and 3D User Interfaces (VR), Atlanta, GA, USA, 2020, pp. 353-362, doi: 10.1109/VR46266.2020.00055.

PRESENTATIONS

2019

OpenARK Tutorial – Tackling AR Challenges via an Open-Source SDK

By Joseph Menke, Woojin Ko, Allen Yang

2019 International Symposium on Mixed and Augmented Reality (Beijing)

Joseph Menke, Woojin Ko, and Allen Y Yang. 2019. Tutorial: OpenARK — Tackling Augmented Reality Challenges via an Open-Source SDK. 2019 IEEE International Symposium on Mixed and Augmented Reality (ISMAR). Beijing, China.

RELEVANT EXPERIENCE

Aug '19 - | Electrical Muscle Stimulation VR - Capstone Project Tech Lead

DEC '19

CS294-137 Virtual Reality and Immersive Computing
Devised an electrical muscle stimulation haptic feedback system to immerse users further in VR.

Constructed a three-part system - hacking EMS device circuits, building an Arduino Unity-EMS bridge, and designing Oculus VR experiences (drums, tennis, shooting range) with the appropriate muscle stimulation

JAN '20 – | Software Division Lead, Neurofit AR Project Manager

MAY '21

Neurotech @ Berkeley

Directing the software division and overseeing EEG data projects including a self-care/health educational tool, music creation module, and human visual system reconstruction.

Leading collaboration with Neurofit startup to utilize ARKit gaze detection for occulometric data to diagnose neurological conditions such as Alzheimer's and traumatic brain injury.

FEB '19 - | AR for VIPs Team Lead, Officer

JAN '21

Extended Reality @ Berkeley

Developing a Hololens app providing audio assistance for visually impaired users to navigate surroundings. Mapping voice commands and hand gestures to our assistive audio functions for reading text aloud from street signs and sonifying nearby surroundings with attached audio beacons

AUG '20 - | Piano Palette AR Technical Lead

DEC '20

Jacobs Institute Innovation Catalysts Spark Grant Winner

Designing a real-time piano AR visualization experience to elicit deeper connections with classical music.

PROFESSIONAL EXPERIENCE

Aug '21 - | Technical Exhibit Designer Intern

DEC '21

National Museum of Math

Designed and redesigned several exhibits aiming to make math more fun and interactive for kids. Created a digital harmonograph drawing tool as a web application for the 2021 MoMath Gala.

MAY '20 - | Software Development Engineer Intern

AUG '20

Amazon, Inc.

Designed and implemented a Java backend API for calculating the cancellation date for Purchase Orders.

Created a UI displaying the successful results of API calls on many POs covering complex policies and cases.

Established the groundwork for significant improvements to internal tool predictions and vendor UX clarity.

SERVICE

Jan '24	Co-President	PhDs at	Cornell'	Tech ((PACT)	1
---------	--------------	---------	----------	--------	--------	---

OCT '23 Student Volunteer | ACM SIGACCESS Conference on Computers and Accessibility (ASSETS)

MAY '23 | Organizer | Cornell Graduate Student Union

MAY '23 | PhD Mentor | Cornell REU

JUN '23 | Student Volunteer | XR Access Symposium

MAY '21 | Volunteer | Berkeley Mutual Aid

OCT '20 | Hackathon Mentor | Berkeley Hack Month

OCT '19 | Hackathon Mentor | CalHacks

DEC '19 | Academic Intern | (CS61B) Data Structures, (CS61A) Interpretation of Computer Programs

OTHER INTERESTS AND ACTIVITIES