Xander Koo

Ph.D. Student in Human-Centered Computing at Georgia Tech

Areas of Interest

Social Computing \cdot Social Media \cdot Politics \cdot Labor

Education

Aug 2022 present Ph.D. in Human-Centered Computing Georgia Institute of Technology | Atlanta, GA Advised by Dr. Amy Bruckman | GPA: 4.0

Aug 2017 -

Bachelor of Arts

Dec 2021

Pomona College | Claremont, CA

Major in Computer Science, Minor in Asian Studies | Summa cum laude | GPA: 3.99

Research

Aug 2022 present Graduate Research Assistant

School of Interactive Computing, Georgia Tech | Atlanta, GA

May 2020 -

Research Assistant

Dec 2021

Department of Computer Science, Pomona College | Claremont, CA

- Conducted eye-tracking research on WebGazer, a webcam gaze prediction app, under Dr. Alexandra Papoutsaki
- · Created data collection/analysis pipeline for user study in collaboration with University of Central Florida
- Integrated TensorFlow.js Facemesh face tracking; added IndexedDB browser cache; built prediction accuracy test suite in |S

May 2021 -

Visiting Research Assistant

Aug 2021

Brown HCl Lab, Brown University | Providence, RI (remote)

- Continued development of a robust error testing pipeline for gaze prediction accuracy on Brown HCl's WebGazer
- Integrated Google MediaPipe for biometrics on Portal-ble, a mobile AR environment in Unity, working with Jing Qian

Jul 2019 -

Summer Research Intern

Aug 2019

loX Center, National Taiwan University | Taipei, Taiwan

- Worked on 2 new VR haptic accessories under Dr. Hsin-Ruey Tsai and Dr. Robin Bing-Yu Chen, FrictShoes and GuideBand, with latter being published to CHI 2021
- Built Arduino comparison prototype for vibrotactile arm guidance (Aggravi et al., 2016) and VR test scenarios in Unity/C#

May 2019 -

Undergraduate Research Intern

Jul 2019

Kōgakuin University | Tokyo, Japan

• Implemented live camera object detection with TensorFlow in Python, on a Raspberry Pi that communicates with linked microcontrollers (GR-PEACH) via I2C protocol for a microcontroller-based path guidance robots

May 2018 –

Research Assistant

Aug 2018

Stanford University Asia-Pacific Research Center | Stanford, CA

• Conducted archival research on electoral malfeasance in White Terror-era Taiwan, the Taiwanese Central Election Commission, and indigenous land rights in Japanese-occupied Taiwan with Dr. Kharis Templeman

Publications

2021

H. Tsai, Y. Chang, T. Wei, C. Tsao, X. Koo, H. Wang, B. Chen. <u>GuideBand: Intuitive 3D Multilevel Force Guidance on a Wristband in Virtual Reality</u> In *CHI Conference on Human Factors in Computing Systems (CHI '21)*, May 2021, Yokohama, Japan.

Teaching

Teaching Assistantship

Fall 2023 CS 6470: Design of Online Communities

Instructor: Dr. Amy Bruckman | College of Computing, Georgia Tech

Summer 2023 CS 6750: Human–Computer Interaction (Online)

Instructor: Dr. David Joyner | College of Computing, Georgia Tech

Fall 2019 CS 62: Data Structures and Advanced Programming

Instructor: Dr. Alexandra Papoutsaki | Department of Computer Science, Pomona College

Spring 2019 CS 62: Data Structures and Advanced Programming

Instructor: Dr. William Devanny | Department of Computer Science, Pomona College

Fall 2018 CS 51: Introduction to Computer Science, Java

Instructor: Dr. Yuqing Melanie Wu | Department of Computer Science, Pomona College

Industry

May 2021 – Software Developer Intern

Aug 2021 IBM Cloud Key Protect | Austin, TX (remote)

- Built Slack bot to aid Key Protect developers by automating daily compliance tasks, now used daily by 50+ developers
- · Collected feedback from and met with developers to iteratively polish bot design/functionality before launch
- Implemented regional service instance control with Golang and PostgreSQL for Key Protect clients

Leadership

Sep 2018 - President/Officer, 5C Freestylin' Collective
Dec 2021 Claremont Colleges | Claremont, CA

Sep 2018 - President/Officer, Taiwanese American Student Association

Dec 2021 Claremont Colleges | Claremont, CA

Honors

2022 Alternate Candidate, Fulbright U.S. Student Scholarship (Japan)

2020 Inductee, Phi Beta Kappa Society

2020 – 2021 Tapia Conference Scholar

2017 – 2021 Pomona Scholar Award (awarded for 7 semesters)

Skills

Programming

JavaScript · Java · Python · Golang · C# · C++

Other

Git · Bash · HTML/CSS · LaTeX · Unity · PostgreSQL · Tensorflow · Raspberry Pi · Arduino

Languages

English · Mandarin Chinese (bilingual fluency) · Japanese (professional proficiency)