BO LIU

Portfolio: boliu97.github.io boliu97@outlook.com

EDUCATION

Cornell UniversityStarting in Fall 2023PhD in Computer ScienceIthaca, NYUniversity Of Washington2021 – March 2023Master's in Technology InnovationSeattle, WAClark University2016 – 2020Bachelor's in Arts, Computer Science (Dean's List, 2020)Worcester, MAMinor, Entrepreneurship

RESEARCH EXPERIENCE

Research Assistant, Ubiquitous Computing Lab

July 2020 - Present

Advisor: Shwetak Patel

Seattle, WA

- · Researching and fabricated clothing with embroidered fabric speakers for body movement tracking.
- · Researched Intestinal Bowel Disease users' social considerations and preferences on using health apps (self-monitoring apps) with qualitative interview study. [P2]
- · Designed and implemented a novel method to read glucose strips using a mobile phone sensor. These new sensors are more convenient and affordable than existing patient adherence methods.
- · Co-organized and participated in lab events and routines: group meetings, lab lunches, summer high school programs, and mentorship programs.

Research Assistant, Make4All Lab

September 2022 - Present

Advisor: Jennifer Mankoff

Seattle, WA

· Researching the haptic exploration of embroidered tactile graphics, abstracting physical information for optimization.

Research Assistant, Pervasive HCI Group, Tsinghua University Advisor: Chun Yu

April 2021 - August 2021 Beijing, CHINA

- · Designed and implemented a novel tool that allows people without video editing skills to conveniently create video tutorials for elderly-friendly smartphone usage.[P1]
- · Served as project manager intern, conducting user research and profiling the target market to turn a research project into a commercial product.

Research Assistant, Clark Computing Lab

September 2019 - May 2020

Advisor: Niu Shuo

Worcester, MA

- · Created three AI-powered applications to track users' mental states and promote better connections between patients and doctors.
- · Researched current-stage mental health issues and mobile applications used for mental disorder logs.

PUBLICATION

[P1] Bo Liu, Jason Hoffman, Chloe Sow, Yuqing Zhang, Shwetak Patel. "Too simple or way too complicated": Patients' Preferences for E-Health Apps for IBD Management. Manuscript was revised and submitted for publication to MobileHCI.

[P2] Xiaozhu Hu, Yanwen Huang, Bo Liu, Ruolan Wu, Yongquan Hu, Aaron J Quigley, Mingming Fan, Chun Yu, Yuanchun Shi. SmartRecorder: An IMU-based Video Tutorial Creation by Demonstration System for Smartphone Interaction Tasks. Accepted by IUI23.

[P3] Bo Liu, Wenyu Wang, Yuqing Zhang, Rui Huang, and John Raiti. Lullaland: A Multisensory Virtual Reality Experience to Reduce Stress. Accepted by CHI23 as late-breaking work.

TEACHING

Grader for TECHIN 513 - Managing Data and Signal Processing

January 2022 - March 2022

· Hold office hours and grade class projects.

TALKS

[T1] SoundShirt: Continuous body tracking using embroidered speakers on clothing, Nov 2022 University of Washington Annual Research Showcase, Seattle, WA

[T2] Deep Learning in Art styles Recognition, Oct, 2019 Clark Fall Fest, Worcester, MA

PROFESSIONAL EXPERIENCE

IT Specialist, Global Innovation Exchange

January 2022 - Dec 2022

- · Providing technical support to startups, faculty, and students ensuring proper workstation, printer, and VR/AR materials maintenance.
- · Maintaining inventory management/surplus control.
- · Implemented and maintained security camera systems.

Software Engineering Intern, Synopsys

August 2020 - May 2021

- · Developed software to solve Incremental Boolean Satisfiability (SAT) problem, which reduces chip verification time. Implementing this by including functions missing in the existing industry-leading software.
- · Designed and developed dashboards that convert JSON data into easy-to-understand information, allowing customers to get information without having to understand JSON files and conduct analysis.

ADDITIONAL PROJECT

Software Engineer & UX Researcher, Artify

June 2022 - December 2022

Sponsored by T-Mobile

- · A graduate project designed a future AR museum visit using 5G and cloud computing.
- · Investigated current AR applications' limitations and general public interactive museum visiting experience with quantitative methods.
- · Designed and developed frontend interfaces and backend servers to connect Hololens(AR devices) with three rounds of usability testing.

MENTORSHIP

1. Chloe Sow (Senior high school student)

Researched and designed semi-structure interview questions and prototype[P1]

AWARD

- 1. Gary Marsden Travel Award 2023
- 2. University of Washington Graduate Student Conference Presentation Awards 2022
- 3. ClarkCONNECT Award 2020
- 4. Selected as a funded student to attend Giersch International Symposion, Germany, 2019

SKILLS

Programming Skills:

C, Python. Kotlin, Java

Fabrication:

Arduino, Circuit Design, Embroidery Design, 3D printing, Laser Cutting.

User Research:

IRB Writing, Interface Design, Interview Design, Qualitative Data Analysis.