Chi-Jung LEE

☑ cjlisalee@cmlab.csie.ntu.edu.tw | ♦ https://cjlisalee.github.io/

RESEARCH INTEREST

Human-Computer Interaction (HCI), Ubiquitous Computing (UbiComp), E-Textile, Sensing, Tangible, Augmented / Virtual Reality (AR / VR)

EDUCATION

National Taiwan University (NTU)

Sep. 2019 - Jun. 2021

Master of Science in Computer Science and Information Engineering

Taipei, Taiwan

- Master Thesis Advisor: Bing-Yu Chen (Sep. 2019 Jun. 2021)
- Thesis: HairTouch: Providing Stiffness, Roughness and Surface Height Differences Using Reconfigurable Brush Hairs on a VR Controller
- Graduation GPA: 4.12/4.3

National Tsing Hua University (NTHU)

Sep. 2015 - Jun. 2019

Bachelor of Science in Computer Science

Hsinchu, Taiwan

Bachelor of Business Administration in Management and Technology

- Undergraduate Research Advisor: <u>Hung-Kuo Chu</u> (Feb. 2018 Jun. 2019)
- Received Academic Excellence Award (honored for top 5% in the department) three times over four years
- Graduation GPA: 4.06/4.3

PUBLICATION

<u>Chi-Jung Lee, Hsin-Ruey Tsai, Bing-Yu Chen (2021).</u> HairTouch: Providing Stiffness, Roughness and Surface Height Differences Using Reconfigurable Brush Hairs on a VR Controller

CHI '21: Proceedings of the 2021 CHI Conference on Human Factors in Computing Systems, Yokohama, Japan

Chin-Yuan Lu*, Han-Wei Hsieh*, Rong-Hao Liang*, <u>Chi-Jung Lee</u>, Ling-Chien Yang, Mengru Xue, Jr-Ling Guo, Meng-Ju Hsieh, Bing-Yu Chen (2021). Combining Touchscreens with Passive Rich-ID Building Blocks to Support Context Construction in Touchscreen Interactions

CHI '21: Proceedings of the 2021 CHI Conference on Human Factors in Computing Systems, Yokohama, Japan

POSTER & DEMO

<u>Chi-Jung Lee</u>, Hung-Kuo Chu (2018). Dual-MR: Interaction with Mixed Reality Using Smartphones

VRST '18: Proceedings of the 24th ACM Symposium on Virtual Reality Software and Technology, Tokyo, Japan

(Best Poster Award)

HONOR & AWARD

ETH's Student Summer Research Fellowship

Jul. 2020 – Aug. 2020

One of the 15-20 accepted applicants selected out of 2880 applicants

ETH Zurich, Zurich, Switzerland

• The fellowship provided by the Department of Computer Science at Eidgenössische Technische Hochschule Zürich (ETH Zurich) for select students to pursue a research project as part of a research group in the department

XR Hack Fest Jul. 2019

Best Student Project Award

Taipei, Taiwan

• A nationwide three-day XR hackathon supported by the Taiwanese government

Senior Student Project Contest of College of Electrical Engineering and Computer Science Mar. 2019

Silver Medal Award NTHU, Hsinchu, Taiwan

· Annual project contest of all the seniors in the College of Electrical Engineering and Computer Science at NTHU

Senior Student Project Contest of Department of Computer Science

Gold Medal Award NTHU, Hsinchu, Taiwan

• Annual project contest of all the seniors in the Department of Computer Science at NTHU

XR Hack Fest Jul. 2018

Second Place Taipei, Taiwan

A nationwide three-day XR hackathon supported by the Taiwanese government

RESEARCH EXPERIENCE

Interactive Graphics Laboratory, NTU

Jul. 2021 - Present

Research Assistant

Taipei, Taiwan

Dec. 2018

- · Supervisor: Bing-Yu Chen
- Developing a scalable coil extender design on skin or garments that enables body-centric interactions for a commodity near-field communication (NFC) device (Target at UIST '22)
- Developing a portable rich-ID building block system based on near-field communication (NFC) (Target at UIST '22)
- Developing a design tool that facilitates the design and fabrication of deformable and stretchable circuits on hand-knitted fabrics (Target at UIST '22)

HCI Lab, NTU Feb. 2020 – Present

Project Collaborator

reb. 2020 – Fresent

Taipei, Taiwan

Beijing, China

- · Supervisor: Mike Y. Chen
- Developing a VR haptic device improving the comfort and the overall first-person viewing (FPV) experience (Under Review at IEEE VR '22)

CoAI, Tsing Hua University

Jul. 2017 – Aug. 2018

Visiting Student

- Supervisor: Minlie Huang
 Analyzed the algorithms and applications of four off-the-shelf chatbots
- Collected and labeled 5000+ dialogues for the development of a chatbot

TEACHING ASSISTANCE

Computing in HumanitiesFeb. 2020 – Jun. 2020GenEdu1005, Prof. Jason S. ChangNTU, Taipei, Taiwan

Introduction to Game Programming

Sep. 2018 – Jan. 2019 NTHU, Hsinchu, Taiwan

CS550300, Prof. Hung-Kuo Chu

PROFESSIONAL SERVICE

TAICHI X UIST Online Talk

Jul. 2021 - Oct. 2021

Taipei, Taiwan

• Organized a series of online talks regarding UIST (User Interface Software and Technology)

· Invited 13 speakers, including professors, researchers, engineers, and Ph.D. students

Communications and Multimedia Laboratory

Jun. 2020 - Jun. 2021

Purchaser

Event Planner

NTU, Taipei, Taiwan

- Researched and acquired equipment and materials worldwide
- Researched and recommended future purchases

OpenHCl Workshop Aug. 2019

Program co-Chair Taipei, Taiwan

- · Organized a five-day workshop that introduced Human-Computer Interaction to select students in Taiwan
- · Led a staff team of about 50

LANGUAGE

Native in Chinese

Fluent in English: IELTS: 7.5; TOEIC: 920; General English Proficiency Test: High-intermediate level