Chi-Jung LEE

📞 +886-933-367-352 | 屋 cjlisalee@cmlab.csie.ntu.edu.tw | 🗣 Tainan, Taiwan (R.O.C.)

EDUCATION

National Taiwan University (NTU)

Master of Engineering in Computer Science and Information Engineering

Graduation GPA: 4.12/4.3

Sep. 2019 - Jun. 2021

Taipei, Taiwan (R.O.C.)

Sep. 2015 - Jun. 2019

Hsinchu, Taiwan (R.O.C.)

National Tsing Hua University (NTHU)

Bachelor of Engineering in Computer Science Bachelor of Science in Management and Technology

- Graduation GPA: 4.06/4.3
- Received Academic Excellence Award three times over four years

PUBLICATION

Chi-Jung Lee, Hsin-Ruey Tsai, Bing-Yu Chen (2021). 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*, Chi-Jung Lee, 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

Chi-Jung Lee, 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

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

Jul. 2020 - Aug. 2020

Dec. 2018

ETH Zurich, Zurich, Switzerland

XR Hack Fest Jul. 2019

Best Student Project Award Taipei, Taiwan (R.O.C.)

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

Silver Medal Award NTHU, Hsinchu, Taiwan (R.O.C.)

Senior Student Project Contest of Department of Computer Science

Gold Medal Award NTHU, Hsinchu, Taiwan (R.O.C.)

XR Hack Fest Jul. 2018

Second Place Taipei, Taiwan (R.O.C.)

PROFESSIONAL SERVICE

TAICHI X UIST Online Talk Jul. 2021 - Oct. 2021 Event Planner Taipei, Taiwan (R.O.C.)

Computing in Humanities Course

Teacher Assistant NTU, Taipei, Taiwan (R.O.C.)

OpenHCI Workshop Aug. 2019

Program co-Chair Taipei, Taiwan (R.O.C.)

Introduction to Game Programming Course

Teacher Assistant NTHU, Hsinchu, Taiwan (R.O.C.)

RESEARCH EXPERIENCE

Interactive Graphics Laboratory, NTU Research Assistant (Advisor: Bing-Yu Chen @Interactive Graphics Laboratory)	Jul. 2021 - Present Taipei, Taiwan (R.O.C.)
Interactive Graphics Laboratory, NTU	Sep. 2019 – Jun. 2021
Master's Student (Advisor: Bing-Yu Chen @Interactive Graphics Laboratory)	Taipei, Taiwan (R.O.C.)
CGV Laboratory, NTHU Undergraduate Research Student (Advisor: Hung-Kuo Chu @CGV Lab)	Sep. 2017 - Jun. 2019 Hsinchu, Taiwan (R.O.C.)

Conversational AI Group, Tsing Hua University

Visiting Student (Advisor: Minlie Huang @CoAl)

Jul. 2017 - Aug. 2018 Beijing, China

Feb. 2020 - Jun. 2020

Sep. 2018 - Jan. 2019

LEADERSHIP ROLE

Rover Scout Crew of NTHU

President

Jul. 2016 - Jun. 2017 Hsinchu, Taiwan (R.O.C.)

- Organized orientation symposium, increasing the number of participants 50%
- Increased average participation role from 20% to 50% by arranging more outdoor activities
- Organized river tracing, attracting 67% of crew members to participate
- Organized crew camping, attracting 47% of crew members to participate

Tainan Area Alumni Association of NTHU

Jul. 2016 - Jun. 2017

Vice President Hsinchu, Taiwan (R.O.C.)

- · Organized orientation tea party, attracting 46% of freshmen from Tainan to participate
- · Responsible for the Family project, dividing all the members into Families to promote connections
- Acted as the chief of public relations section in Tainan Week, leading a team of 16, in charge of a sales campaign, earned NTD50000 in total
- Acted as the chief of activity section in NANYO Camp, leading a team of 14, in charge of the activities for the three-day camp

LANGUAGE

Native in Chinese

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