

Shuo-Wen Hsu

Hi, my name is Hsu, Shuo-Wen. I was born in 1994 in Taipei. I completed my MFA in industrial design at National Chiao Tung University in 2020. My research focuses on user experience and VR haptics. I work well with diverse work force, and we also had our researches published in HCI top-tier conferences - CHI and UIST. I am looking for a job as UX designer, feel free to checkout my website!



Taipei, Taiwan



shuowenh@gmail.com



https://shuowenhsu.nctu.me

WORK EXPERIENCE

NCTU -Interaction Design and **Development Lab**

Research Assistant 08/2018 - 01/2020

Scenario Lab

UX Design intern 06/2018 - 09/2018

Macauto Group - Innovative Products for **Automotive Interiors**

Design engineer 09/2016 - 02/2018

CONFERENCE TALK

[UIST'19] Conference Proceeding Talk Masque < VIDEO >

October 20-23,2019 New Orleans, LA, USA

LANGUAGES

Mandarin Native language

Fluent (TOEFL 101) **English**

Intermediate French

SKILLS

3D Modeling: Catia, Solidworks, Keyshot

Design: Illustrator, Photoshop, XD, Indesign

Coding: HTML/CSS

EDUCATION

National Chiao Tung University, Hsinchu, Taiwan

Master of Art in Industrial design, Institute of Applied Arts 2018 - 2019 Advisor: Dr. Da-Yuan Huang

National Yunlin University of Science and Technology, Yunlin, Taiwan Bachelor of Design in Industrial Design 2012 - 2016

Groupe École Supérieure de Commerce de Troyes, Troyes, France Exchange Student, Champagne School of Design 2014 - 2015

PUBLICATIONS

[CHI 2020 Paper] Chi Wang, Da-Yuan Huang, Shuo-wen Hsu, Cheng-Lung Lin, Yeu-Luen Chiu, Chu-En Hou, Bing-Yu Chen Gaiters: Exploring Skin Stretch Feedback on Legs for Enhancing Virtual Reality Experiences

[CHI 2020 Paper] Kai-Chieh Huang, Da-Yuan Huang, Chen-Kuo Sun, Ruei-Che Chang, Shuo-wen Hsu, Chih-Yun Yang, Bing-Yu Chen Glissade: Generating Balance Shifting Feedback to Facilitate **Auxiliary Digital Pen Input**



Ţ Best Paper Honorable Mention Award

[UIST 2019 Paper] Chi Wang, Da-Yuan Huang, Shuo-wen Hsu, Chu-En Hou, Yeu-Luen Chiu, Ruei-Che Chang, Jo-Yu Lo, Bing-Yu Chen Masque: Exploring Lateral Skin Stretch Feedback on the Face with Head-Mounted Displays

SCHOLARSHIPS & AWARDS

MOST Funding Program of Attending International Conference for Graduate Students 2019

Ministry of Science and Technology, Taiwan

Academic Achievement Award 2019

Institute of Applied Arts, National Chiao Tung University

Young Pin Design Award 2016

Manufacturer Sponsorship Award Best Design Award - Nominated

Scholarships for Excellent Students to Study Abroad 2014

Ministry of Education, Taiwan