Ching-Chih Tsao

Taipei, Taiwan

+886 975161921 | cctsao2000@gmail.com | https://cctsao2000.github.io/

RESEARCH INTERESTS

Human-Automation Collaboration, Brain Dynamics of Decision-Making, Brain-Computer Interface, Human-Centered Data Science

EDUCATION

National Chengchi University Taipei, Taiwan

Sep. 2020 - Jun. 2023 (Expected)

B.S. Management Information Systems

GPA: Major: 4.13/4.3, Overall: 3.88/4.3

Honors: Academic Excellence Award - Fall, 2020 (Ranked #1/80)

Selected Courses: Data Structure (A+), Object-Oriented Programming (A+), User Experience Design (A+),

CNN and Visual Recognition (A+), Business Analytics (A+), Business Data Communication (A+)

City University Of Hong Kong Kowloon, Hong Kong

Sep. 2018 - Jun. 2020

Information Management (Business Intelligence Stream)

Transferred to National Chengchi University due to the 2019–2020 Hong Kong protests

Selected Courses: Database Management (A+), Business Statistics (A)

RESEARCH EXPERIENCE

Human-Automation Interaction Lab, National Chengchi University

Dec. 2020 - Present

Research Assistant, Advisor: Shih-Yi Chien

- Conducted research projects funded by the National Science and Technology Council, Taiwan
- Researching on Factors affecting Impulsive Buying Behavior in Human-Robot Interaction
- Researched on Human Decision-Making Process in Human-Robot Collaboration [HICSS-56]
 - o Led a team of 7 fellow students to design and implement user studies
 - Studied how different levels of computational thinking ability affect the decision-making process in human-robot collaborative contexts
 - o Analyzed the EEG signal and interpreted participants' behaviors
- Researched on Team Effectiveness in Augmented Reality Collaborative Learning Tasks [TAICHI'21]
 - o Studied how team familiarity affects team effectiveness in AR collaborative learning tasks
 - o Analyzed the data of EEG Hyperscanning to detect inter brain synchronization in the pilot test
 - Contributed to the experimental design
- Researched on **HRI research trends using Topic Modeling** [HRI'22]
 - o Automated the data extraction process through web crawlers from 11 static/dynamic websites
 - o Processed data cleansing and created the document-term matrix
 - o Interpreted the Deep Nonnegative Autoencoder model output and discussed the shifting trends in the HRI fields over the past decade

PUBLICATION

[1] Ching-Chih Tsao, Hao-Hsiang Chuang, Tsu-Han Tsao, Cheng-Yi Tang, Yu-Wen Chang, Chih-Ling Chu, Chi-Chien Sung, Cheng-Lin Hsieh, Yuan-Pin Lin, Shih-Yi Chien (2023.01). "Assessing the Decision-Making Process in Human-Robot Collaboration Using a Lego-like EEG Headset." Accepted by the 56th Hawaii International Conference on System Sciences (HICSS-56). HICSS, Hawaii.

- [2] Chan Hsu, Ching-Chih Tsao, Yu-Liang Weng, Cheng-Yi Tang, Yu-Wen Chang, Yihuang Kang, Shih-Yi Chien (2022.03). "A Machine Learning Approach to Model HRI Research Trends in 2010~2021." In Proceedings of the 2022 ACM/IEEE International Conference on Human-Robot Interaction (HRI '22), pp. 812-815. IEEE Press, Hokkaido.
- [3] Ching-Chih Tsao, Man-Jiun Chi, Shih-Yi Chien, Yuan-Pin Lin (2021.07). "The Effect of Team Familiarity in Collaborative Learning Tasks: An AR+EEG Exploratory Study." In Proceedings of the 7th Annual Conference of Taiwanese Association of Computer-Human Interaction (TAICHI '21), pp. 125-128. TAICHI, Taipei.

SUBMITTED MANUSCRIPT

[1] Ching-Chih Tsao, Cheng-Yi Tang, Yu-Wen Chang, Yin-Hsuan Sung, Shih-Yi Chien, Szu-Yin Lin (Under Review). "The Influence of a Robot Recommender System on Impulse Buying Tendency." 2023 ACM/IEEE International Conference on Human-Robot Interaction (HRI '23).

HONORS AND AWARDS

- Research Scholarship (Approx. 400USD/month), National Science and Technology Council, 2021-2023
- Academic Excellence Award (Ranked #1/80), National Chengchi University, 2020
- Sustainable Development Goals Ambassador Golden Merits, UNESCO Hong Kong, 2018
- Best Presentation Team Award Champion (Tertiary Division), "Digital Empowerment of Girls in Brazil.", PLAN International Hong Kong Youth Conference, 2018

WORK EXPERIENCE

Innovation R&D Department, Sinyi Realty Inc.

Jul. 2022 - Aug. 2022

Data Analyst Summer Intern

- Developed an address plaque recognition API, which reduced time spent on typing addresses by 80%
- Adjusted the computing process of the system, raised address recognition accuracy from 50% to 83%

TEACHING

Department of Management Information Systems, National Chengchi UniversitySep. 2022 - Present **Teaching Assistant** on Introduction to Computer Science (Fall, 2022)

- Helped 50+ students debug their code
- Introduced git and front-end web development in class
- Designed homework on HTML, CSS, JavaScript

SKILLS

- Languages: Python, Java, JavaScript, MATLAB, R, Swift
- ML framework: TensorFlow, Keras, Scikit-learn, Turi Create
- Tools: EEGLAB, Figma, Google Cloud Platform, Google Analytics, Arduino

LANGUAGES

- Mandarin (Native)
- English (Fluent, IELTS 7.5/9.0, Oct. 2022)