Curriculum Vitae

Name: Wanhui Li Gender: Female

Phone Numbers: +818090218327

E-mail: li-wanhui409@g.ecc.u-tokyo.ac.jp

Education

University of Tokyo [Tokyo, Japan]

Ph.D. in Interdisciplinary Information Studies

Apr. 2023 – Present

· Research on telepresence applications of perception sharing by non-verbal communication

Minor: Human Integrative Science and Education of Mind

Apr. 2023 – Mar. 2024

· Courses: Psychophysics, Cognitive Neuroscience, Development of Mind and Brain

University of Tokyo [Tokyo, Japan]

M.S. in Interdisciplinary Information Studies

Apr. 2021 - Mar. 2023

• Thesis: Sharing the Sensation of Head Rotation of a Remote Person using the Hanger Reflex

(There was a gap of over 5 years between my undergraduate and graduate school, during which I gained work experience as outlined in the Employment Experience section.)

Tianjin University of Science and Technology [Tianjin, China]

B.Eng. in Computer Science

Sep. 2011 - Jun. 2015

Publications

- [1] <u>Wanhui Li</u>, Qing Zhang, Takuto Nakamura, Sinyu Lai, and Jun Rekimoto. 2024. Mapping Gaze and Head Movement via Salience Modulation and Hanger Reflex. In ACM UIST '24 poster. (accepted, to be published soon)
- [2] <u>Wanhui Li</u>, Takuto Nakamura, Qing Zhang, and Jun Rekimoto. 2024. Real-Time Bidirectional Head Rotation Sharing for Collaborative Interaction Enhancement, In ACM SUI '24 demo. (accepted, to be published soon)
- [3] <u>Wanhui Li</u>, Takuto Nakamura, and Jun Rekimoto. 2022. RemoconHanger: Making Head Rotation in Remote Person using the Hanger Reflex. In ACM UIST '22 poster.
- [4] <u>Wanhui Li</u>, Takuto Nakamura, and Jun Rekimoto. 2022.ハンガー反射を用いて遠隔者の 頭部回旋感覚を体感する研究(A study to experience the sensation of head rotation in a remote person using the hanger reflex), Interaction 2022

Employment Experience

Napir Corporation [Tokyo, Japan]

System Engineer Sep. 2018 - Feb. 2021

LinkCubic Co.,Ltd [Chongqing, China]

Product Specialist Sep. 2017 - Jul. 2018

Fujitsu Credit Service System Software Development Ltd [Chongqing, China]

System Engineer Aug. 2015 - Aug. 2017