RESUME

**Name:** Wanhui Li

**Gender:** Female

**Date of Birth, Place of Birth:** 05/02/1993, Baiyin, Gansu, China

**Phone Numbers**: +818090218327 (Japan)

**E-mail:** pcszlwh@gmail.com (personal)

li-wanhui409@g.ecc.u-tokyo.ac.jp (educational)

**Education**

**・School/educational institution name:** The University of Tokyo

**・Dates of attendance (mm-dd-yyyy):** 04-01-2023 ~ 03-31-2026

**・School address:** 7-3-1, Hongo, Bunkyo-ku, Tokyo, Japan

**・Telephone number:** +81 03-5841-2380

**・School/company website/URL:** www.u-tokyo.ac.jp

**・Degree:** Not yet（expected to get PhD degree of Interdisciplinary Information Studies）

**・Major (including specialty, if applicable):** Human-Computer Interaction

**・Thesis topic/research focus (for PhD degrees):** Research on telepresence applications of sharing intention by non-verbal communication

**・School/educational institution name:** The University of Tokyo

**・Dates of attendance (mm-dd-yyyy):** 04-01-2021 ~ 03-31-2023

**・School address:** 7-3-1, Hongo, Bunkyo-ku, Tokyo, Japan

**・Telephone number:** +81 03-5841-2380

**・School/company website/URL:** www.u-tokyo.ac.jp

**・Degree:** Master Degree of Interdisciplinary Information Studies

**・Major (including specialty, if applicable):** Human-Computer Interaction

**・Year degree received:** 2023

**・Thesis topic/research focus (for Masters degrees):** Making Head Rotation in Remote Person using the Hanger Reflex

**・School/educational institution name:** Tianjin University of Science and Technology

**・Dates of attendance (mm-dd-yyyy):** 09-01-2011 ~ 06-30-2015

**・School address:** Thirteenth Street, Binhai New Area, Tianjin, China

**・Telephone number:** +86 22-6027-3320

**・School/company website/URL:** www.tust.edu.cn

**・Degree:** Bachelor of Engineering

**・Major (including specialty, if applicable):** Computer Science

**・Year degree received:** 2015

(There was a gap of more than 5 years between my undergraduate degree and graduate school, and I worked during this period. Please refer to Employment History for details.)

**・School/educational institution name:** Ninth Middle School of Baiyin

**・Dates of attendance (mm-dd-yyyy):** 09-01-2008 ~ 06-10-2011

**・School address:** Daqiao Road, Changzheng Street, Pingchuan Area, Baiyin, Gansu, China

**・Telephone number:** +86 0943-6658406

**・School/company website/URL:** None

**Employment History**

**・Employer name:** Napir Corporation

**・Dates of employment (mm-dd-yyyy):** 09-01-2018 ~ 02-26-2021

**・Company address:** 8-17-5 Ginza, Chuo- ku, Tokyo, Japan

**・Telephone number:** +81 03-6885-6182

**・School/company website/URL:** www.enapir.com

**・Job title:** System Engineer

**・Job description:** I was involved in developing an online insurance vending system led by NTT DATA. I was responsible for revising the product design letter when the client's requirements changed and testing the system before it went live.

**・Employer name:** LinkCubic Co.,Ltd

**・Dates of employment (mm-dd-yyyy):** 09-01-2017 ~ 07-31-2018

**・Company address:** Ant Creative Space Jingwei Avenue, Jiulongpo Area, Chongqing, China

**・Telephone number:** +81 23-6776-6624

**・School/company website/URL:** www.linkcubic.com/about/en

**・Job title:** Product Specialist

**・Job description:** This is a startup company and the project I am involved in is an online library. I am in charge of product analysis and negotiation with customers in the project.

**・Employer name:** Fujitsu Credit Service System Software Development Ltd

**・Dates of employment (mm-dd-yyyy):** 08-04-2015 ~ 08-14-2017

**・Company address:** A-117, No.2, Saidi Road, North New Area

**・Telephone number:** +86 23-6301-6265

**・School/company website/URL:** www.fujitsu.com/cn/about/local/subsidiaries/fcst/

**・Job title:** System Engineer

**・Job description:** I was involved in the Aeon Credit System development project, mainly responsible for revising the design document and programming.

**Publications**

[1] Wanhui Li, Qing Zhang, Takuto Nakamura, Sinyu Lai, and Jun Rekimoto. 2022. Mapping Gaze and Head Movement via Salience Modulation and Hanger Reflex. In ACM UIST ’24 poster. (Pittsburgh, USA) (accepted, to be published soon)

[2] Wanhui Li, Takuto Nakamura, Qing Zhang, and Jun Rekimoto. 2022. Real-Time Bidirectional Head Rotation Sharing for Collaborative Interaction Enhancement, In ACM SUI ’24 demo. (Trier, Germany) (accepted, to be published soon)

[3] Wanhui Li, Takuto Nakamura, and Jun Rekimoto. 2022. RemoconHanger: Making Head Rotation in Remote Person using the Hanger Reflex. In ACM UIST ’22 poster. (Bend, USA)

[4] Wanhui Li, 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 (Online, Japan)

**Travel history in last five years –**China (May 2019); China (August 2019); America (October 2022); China (August 2023)