

Jianshu Wang

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EDUCATION AND WORK

Institute of Software, Chinese Academy of Sciences(ISCAS) 07/2025–Present

Laboratory of Human-Computer Interaction Technology and Intelligent Information Processing

Research Intern

Supervisor: Dr. Chao Zhou & Prof. Jin Huang

- Conduct independent research projects and assist with Unity programming and data analysis across lab projects

Shenzhen University(SZU)

10/2024–07/2025

Research Intern

Supervisor: Prof. Zhenhong He

- Designed experiments, analyzed data, and contributed to academic writing

Henan University (HENU)

09/2022–06/2026

Bachelor of Science

Major: Applied Psychology

- Weighted average score: 86.83
- TOEFL iBT: 106
- Selected coursework: General Psychology, Psychological Statistics, Cognitive Psychology, Experimental Psychology, Advanced Psychology Research Methods

PUBLICATIONS AND MANUSCRIPTS

1. **Jianshu Wang**, Xiaowei Jiang, Yanan Chen, Minghui Wang, Feng Du. (2026). From overt deterrence to covert internalization: Moral effects of AI regulation and the moderating role of personality traits. *Acta Psychologica Sinica*, 58(3), 381–398. <https://doi.org/10.3724/SP.J.1041.2026.0381>
2. Xiaowei Jiang, Yanan Chen, Deyuan Lin, **Jianshu Wang**. The Relationship Between Personality Traits and Human-AI Trust: A Study Based on a Simulated Investment Scenario. *The 7th Academic Annual Meeting of the Engineering Psychology Professional Committee of the Chinese Psychological Society*, 2023. (Abstract accepted)
3. **Jianshu Wang**, Siyu Liu, Chao Zhou, Yawen Zheng, Yuan Yue, Tangjun Qu, Yang Li, Yutao Xie, Yulong Bian, Feng Tian. Does Motion Intensity Impair Cognition in HCI? The Critical Role of Physical Motion-Visual Target Directional Congruency. <https://doi.org/10.48550/arXiv.2601.12884> (Preprint, in revision)
4. **Jianshu Wang**, Xuemeng Wang, Yanan Chen. The effect of input cost and reward/punishment cues on performance in simple cognitive tasks: An ERP study. (Manuscript submitted)
5. **Jianshu Wang**, Yanan Chen. Effects of Cognitive Load and Time Interval on Takeover Performance and Situational Awareness in Two-Stage Warning System: An Individual Difference Perspective. (Manuscript submitted to *IEEE Transactions on Intelligent Transportation Systems*)

ACADEMIC RESEARCH

Human Factors in Driving Takeover

12/2025–Present

Position: Independent Researcher

Supervisor: Prof. Yanan Chen

- Developed a Unity-based VR driving scenario using PICO 4 Pro for scene presentation and eye-tracking data collection, with simultaneous ECG, GSR, and EMG recording
- Designed a two-stage warning experiment to test how the interval between monitoring request (MR) and takeover request (TOR) interacts with cognitive load to affect situation-awareness recovery and takeover performance
- Examined relatively stable individual differences, such as personality and driving style, together with state-level factors, such as cognitive load, in automated driving takeover

- Defined an individual-difference parameter related to situation awareness and used it as a predictive feature for modeling drivers' situation awareness

Human Performance in Moving Conditions

07/2025–Present

Position: Independent Researcher

Supervisor: Dr. Chao Zhou & Prof. Jin Huang

- Developed experiments on a 6-DOF motion platform using Unity
- Explored how motion intensity affects human performance
- Found that alignment between motion direction and visual target direction improved performance, and examined the moderating role of individual differences

Loss and Compensation

11/2024–07/2025

Position: Researcher

Supervisor: Prof. Zhenhong He, Shenzhen University

- Designed experiments and programmed behavioral tasks using PsychoPy Builder
- Developed data analysis pipelines in Python and conducted behavioral modeling using Drift Diffusion Models (DDM) and reinforcement learning models

Human-AI Ethics

09/2024–12/2025

Position: Independent Researcher

Supervisor: Prof. Yanan Chen

- Investigated how AI supervision and incentive mechanisms, including monetary and moral incentives, influence dishonest behavior and ethical decision-making
- Designed and coded the experiment with PsychoPy, conducted the experiment, collected behavioral data, and analyzed data with Python and R
- Applied mixed-effects models for behavioral data analysis

Trust Repair Strategies in Human-AI Collaboration: A Meta-Analysis

02/2024–08/2025

Position: Independent Researcher

Supervisor: Prof. Yanan Chen

- Conducted a comprehensive literature review of trust repair strategies in human-AI collaboration from 2000 onward
- Extracted and coded data to estimate the effects of trust repair strategies on human-AI trust

Human-AI Trust in Simulated Investment Decisions

09/2023–03/2024

Position: Co-researcher

Supervisor: Prof. Yanan Chen

- Developed a PsychoPy-based investment task and analyzed Python/R data to examine how AI influences participants' trust-related decisions

Input Cost and Reward/Punishment Cues in Effort-Based Behavior

05/2023–02/2024

Henan College Student Innovation and Entrepreneurship Competition

Position: Research Leader

Supervisor: Prof. Yanan Chen

- Studied how input cost and reward/punishment cues shape effort-based behavior using the Monetary Incentive Delay Task (MID)
- Collected and analyzed behavioral and ERP data in Python and R

Social Network and Neural Similarity

11/2022–04/2023

Position: Co-researcher

Supervisor: Prof. Yanan Chen, Psychology and Behavior Lab

- Collected EEG, fNIRS, and survey data to examine whether inter-brain synchrony (IBS) predicts friendship quality
- Preprocessed and analyzed EEG and fNIRS data using MATLAB and Python

Visual Attention on Mobile Phone Interfaces

09/2022–12/2022

Position: Researcher

Supervisor: Prof. Yanan Chen, Psychology and Behavior Lab

- Conducted behavioral and eye-tracking analyses to evaluate visual-attention responses to mobile interface parameters

TECHNICAL SKILLS

- **Experiment:** EEG; fNIRS; eye tracking; behavioral experiments
- **Programming & Software:** Python; Unity VR; MATLAB; R; SPSS; PsychoPy; MNE; LaTeX