Curriculum Vitae

Name: [Your Name Here]

Email: [your.email@example.com]

Website: [your-website.com]

Phone: +86 [Your Number]

# Education

Nanjing Normal University, M.Sc. in Basic Psychology, Sep 2023 – Jun 2026 (Expected)

Hangzhou Normal University, B.A. in Health Services and Management, Sep 2019 – Jun 2023

# Internships

NetEase Intelligence, AI Trainer Intern, May 2023 – Sep 2023  
- Annotated data for NLP models; explored intersections of language cognition and NLP.

Zhejiang University Medical School – Sir Run Run Shaw Hospital, Research Admin Intern, Jul 2022 – Dec 2022  
- Assisted with research documentation and ethical review processes.

Affiliated Hospital of Hangzhou Normal University, Medical Observer, Jul 2021 – Sep 2021  
- Participated in medical rotations; gained initial exposure to mental health.

# Research & Projects

Self-Reference Database, PI, Jan 2023 – Present  
- Built and cleaned database; dataset published on Science Data Bank.

fMRI Pipeline Tutorial (Chinese), PI, Jul 2024 – Present  
- Co-authored beginner-friendly fMRI pipeline guide to promote accessible neuroimaging practices.

CCNP: Chinese School-Age Brain Development Cohort, MRI Technician, Oct 2024 – Jul 2025  
- Conducted child MRI scanning, assisted with longitudinal data collection and QA.

Impact of Legal Education on Moral and Legal Reasoning: fMRI Study  
- Drafted manuscript and conducted fMRI preprocessing and statistical analyses.

# Teaching Experience

Teaching Assistant, Advanced Psychological Statistics (Bayesian Methods), Sep 2024 – Jan 2025  
Nanjing Normal University | Instructor: Prof. Chuan-Peng Hu  
- Led discussions and tutorials on R and Python-based Bayesian analysis.

# Conferences & Presentations

24th National Congress of Psychology, Presenter, Oct 14, 2023 | Chengdu, China  
- Presented: 'Abnormal Brain Activity in Self-Referential Processing Among Psychiatric Patients: Evidence from ALE Meta-analysis'

Workshop on Frontiers in Cognitive Neuroscience & Open Science Hackathon, Organizer, Aug 30–31, 2024 | Hangzhou, China  
- Initiated and led: 'Python-based fMRI Data Analysis Pipeline'