# Chanyuan Gu (古婵媛)

Department of Psychological Sciences
University of Connecticut
Email: kmw24003@uconn.edu
Scopus Author ID: 57217152438

ORCID iD: https://orcid.org/0000-0002-0961-5429

Google Scholar: https://scholar.google.com/citations?user=RhXCOPAAAAAJ&hl=en&oi=ao

#### **EMPLOYMENT**

# University of Connecticut (UConn)/Haskins Laboratories

2024.09 - present

Postdoctoral Research Associate

PI: Fumiko Hoeft

#### **EDUCATION & CERTIFICATE**

# The Hong Kong Polytechnic University (PolyU)

2020.09 - 2024.06

Ph.D. Department of Chinese and Bilingual Studies

Dissertation:

Neural systems of naturalistic reading comprehension in non-native speakers

PI: Ping Li

#### **Princeton University**

2023.02 - 2023.07

Visiting student Department of Psychology; Princeton Neuroscience Institute Projects:

Neural alignment in non-native speakers during naturalistic reading comprehension The correspondence between the large language model and human beings during naturalistic reading comprehension

PI: Uri Hasson and Sam Nastase

#### **Chinese Academy of Sciences (CAS)**

2017.09 - 2020.08

Applied Psychology M.S. Institute of Psychology

Dissertation: Categorical perception of tone in Chinese children with developmental dyslexia

PI: Hong-Yan Bi

#### **Southwest Jiaotong University (SWJTU)**

2013.09 - 2017.06

Applied Psychology B.A. Department of Psychological Education Selected courses (3.77/4.0): developmental psychology, educational psychology, statistical analysis, social psychology, emotional psychology, physiological psychology, cognitive psychology

#### RESEARCH INTERESTS

Naturalistic language comprehension, Large language models, Bilingual language processing, Child language development, Educational neuroscience, individual differences.

# **PUBLICATIONS (Peer-reviewed)**

- **Gu, C.\***, Peng, Y.\*, Nastase, S. A., Mayer, R. E., & Li, P. (2024). Onscreen presence of instructors in video lectures affects learners' neural synchrony and visual attention during multimedia learning. *Proceedings of the National Academy of Sciences*, 121(12), e2309054121.
- Yu, S., **Gu**, C., Huang, K., & Li, P. (2024). Predicting the next sentence (not word) in large language models: What model-brain alignment tells us about discourse comprehension. *Science Advances*, 10(21), eadn7744.
- **Gu**, C., & Bi, H. Y. (2020). Auditory Processing Deficit in Individuals with Dyslexia: A Meta-Analysis of Mismatch Negativity. *Neuroscience & Biobehavioral Reviews*, 116, 396-405.
- **Gu, C.**, & Bi, H. Y. (2021). The effect of subjective phonetic-radical neighborhood on character naming in developing children. *Psychological Development and Education*. *37*(01), 68-75. [in Chinese]
- **Gu, C.**, Nastase, S. A., Zada, Z., & Li, P. (2025). Reading comprehension in L1 and L2 readers: Neurocomputational mechanisms revealed through large language models. *npj science of learning*.
- **Gu, C.**, Peng, Y., Li, P. (Minor revision under the *Journal of Neurolinguistics*). Advances in bilingualism as a dynamic process: 30 years of exploration in bilingual mind and brain.
- Ma, X., Liu, Y., Clariana, R., **Gu, C.**, & Li, P. (2022). From eye movements to scanpath networks: A method for studying individual differences in expository text reading. *Behavior research methods*, 1-21.
- Yang, Y., Zuo, Z., Tam, F., Graham, S. J., Li, J., Ji, Y., Meng, Ze., **Gu, C.,** ... & Xu, M. (2022). The brain basis of handwriting deficits in Chinese children with developmental dyslexia. *Developmental Science*, 25(2), e13161.
- Yang, Y., Tam, F., Graham, S., Sun, G., Li, J., **Gu, C.**, ... Bi, H-Y., Zuo, Z. (2020). Men and women differ in the neural basis of handwriting. *Human Brain Mapping*, 41(10), 2642-2655.
- Wu, J., Xin, P., Pu, X., Yan, G., **Gu, C.**, \*& Li, H\*. (Submitted). All proficient foreign language learners resemble the native readers, each less proficient learner struggles in their own distinct way: evidence from alignment of eye-tracking and fMRI. (\*Co-corresponding author).
- Gu, C., Nastase, S. A., & Li, P. (In preparation). Greater synchronization between non-native and native speakers predict better reading performance during naturalistic reading comprehension.
- **Gu, C.**, Yi, W., Florence, B., Hancock, R., & Hoeft, F. (In preparation). From parent to child: Intergenerational transmission of neural networks during language comprehension and calculation.

#### **CONFERENCE PRESENTATIONS (Peer-reviewed)**

- **Gu, C.**, Wei, Y., Bouhali, F., Hancock, R., & Hoeft, F. (Sep 2025). From parent to child: Intergenerational transmission of neural networks during language comprehension and calculation. Poster presentation at the 17th Society for the Neurobiology of Language.
- **Gu, C.**, & Li, P. (Nov 2023). From shared representations to individual variations in non-native speakers: shared activity patterns predict naturalistic reading performance. Poster presentation at the 15th Society for the Neurobiology of Language.
- **Gu, C.**, & Li, P. (March 2023). Neural alignments during naturalistic reading in non-native speakers predict reading performance. Poster presentation at the 30th Anniversary Meeting of the Cognitive Neuroscience Society.
- Peng, Y., Gu, C., & Li, P. (March 2023). Social Cues Impact Real-time Neural Synchronization, Visual Attention, and Learning Outcome during Multimedia Learning. Poster presentation at the 30th Anniversary Meeting of the Cognitive Neuroscience Society.
- Yu, S., Gu, C., H, K., & Li, P. (March 2023). Representations from deep language models capture neural patterns in naturalistic reading of scientific texts: cognitive plausibility and neural relevance. Poster presentation at the 30th Anniversary Meeting of the Cognitive Neuroscience Society.
- **Gu, C.**, Peng, Y., Nastase, S. A., Mayer, R. E., & Li, P. (Nov 2022). The neural basis of multimedia learning and multimodal processing: Social-emotional cues for effective online learning. Oral presentation at the 63rd Annual Meeting of the Psychonomic Society.
- **Gu, C.**, & Li, P. (July 2022). The neurocognitive bases of word Identification and word-to-text integration: Expository text reading in L1 and L2. Oral presentation at the 32nd Annual Meeting of the Society for Text and Discourse (virtual meeting).
- **Gu, C.**, & Li, P. (March 2022). Lexical processing in L1 and L2 naturalistic reading: Evidence from neural connectivity and network science. Oral presentation at the 6th Conference of Association for Reading and Writing in Asia (virtual meeting).
- **Gu, C.**, & Li, P. (Oct 2021). How bilinguals dynamically comprehend words in the text: Evidence from neural connectivity and network science. Slide slam presentation at the 2021 SNL Annual Meeting (virtual meeting).
- **Gu, C.**, & Bi, H. Y. (Oct 2021). Categorical perception of Mandarin tones in children with developmental dyslexia. Slide slam presentation at the 2021 SNL Annual Meeting (virtual meeting).
- **Gu, C.**, & Bi, H. Y. (Sep 2020). Auditory processing deficit in individuals with dyslexia: A meta-Analysis of mismatch negativity. Oral presentation at the 4th Conference of Association for Reading and Writing in Asia (virtual meeting).
- **Gu**, C., & Bi, H. Y. (Nov 2018). The effect of subjective phonetic-radical neighborhood on character naming in developing children. Oral presentation at the 21th National Academic Congress of Psychology, Beijing, China.

#### **OPEN DATASETS**

Li, P., Hsu, C-T., Schloss, B., Yu, A., Ma, L., Scotto, M., Seyfried, F., and **Gu, C**. (2022). The Reading Brain Project L1 Adults. OpenNeuro. [Dataset] Li, P., Hsu, C-T., Schloss, B., Yu, A., Ma, L., Scotto, M., Seyfried, F., and **Gu, C**. (2022). The Reading Brain Project L2 Adults. OpenNeuro. [Dataset]

#### **RESEARCH EXPERIENCE**

Emotional Well-Being Brain

Leader 2024.09 - present

Intergenerational Transmission

Leader 2024.09 - present

Reading Brain

Leader (dissertation) 2020.11 - 2024.06

Multimedia Learning

Leader 2020.10 - 2024.06

Reading-Related Abilities in Twins

Assistant 2019.04 - 2019.12

Cognitive neural mechanism and intervention of Chinese developmental dyslexia with writing deficit

Assistant 2018.09 - 2019.12

The function of visual macro-cell pathway in Chinese Developmental dyslexia

Assistant

2018.09 - 2018.11

The audiovisual integration ability in Chinese children with developmental dyslexia
Assistant 2018.09 - 2019.02

The brain function and structural connection of Chinese character writing
Assistant 2018.09 - 2019.02

Investigation of AIDS KAP among college students and its influential factors
Leader 2015.04 - 2016.04

# COLLABORATIVE RESEARCH EXPERIENCE

Emotional Well-Being Brain (leader; ongoing): In collaboration with Dr. M. Catalina Camacho and Dr. Samuel A. Nastase.

Intergenerational Transmission (leader; ongoing): In collaboration with Dr. Florence Bouhali, Dr. Roeland Hancock, and Dr. Yi Wei.

Child Reading (leader; ongoing): In collaboration with Prof. Ping Li, Dr. Samuel A. Nastase, and Dr. Shaoyun Yu.

Bilingual Reading (leader and senior contributor; two publications and ongoing): In collaboration with Dr. Samuel A. Nastase, Dr. Shaoyun Yu, Dr. Junjie Wu.

Multimedia Learning (leader; one publication): In collaboration with Prof. Richard Mayer and Dr. Samuel A. Nastase.

Reading and Writing in Dyslexic Individuals (leader and contributor; three publications): In collaboration with Prof. Hong-yan Bi and Dr. Yang Yang.

# **INVITED PRESENTATIONS**

South China Normal University: From shared neural mechanisms to individual variations during naturalistic reading comprehension in L2 speakers (May 2024)

### **TRAINING**

#### **Experimental Data**

fMRI, sMRI, EEG, Behavioral, and eye-tracking data

#### **Experimental skills**

Data Collection: E-prime and Psychopy

Data Analysis: Python, R, Matlab, DSI Studio, FSL, DataViewer (basic proficiency)

Data Statistics: Python, R, SPSS, and Stata (meta-analysis)

#### Languages

Mandarin Chinese (native), English (fluent), Cantonese (beginner)

#### Certificates

Psychological Consultant (level 3)

Human Resource Certificate (level 3)

High School Psychological Teacher Qualification Certification

#### SELECTED AWARDS AND HONORS

National Scholarship (2015-2016)

Good reporter (2014-2015)

Miyoshi students (2014-2015)

Comprehensive scholarship (2013-2017)

Simulated psychological consultation contest in Sichuan province (the first prize)

# **TEACHING EXPERIENCE**

Teaching assistant (2021 and 2022)

Courses: Description of Chinese II: Sounds and script

Teaching assistant (Aug 2023)

Workshop: The Neural Mechanism of Language and Large Language Models at Jiangsu Normal University (语言脑机制与大模型工作坊)

# **EXTRACURRICULAR**

Summer teaching (2015)

Psychological consultation room (2013-2017)

Student park self-management committee, ministry of rights and interests (2013-2014)

Psychological press corps (2013-2014)

Chinese youth volunteers (2016)