

羅俊詠 Chun-Yung Lo

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Location: Taipei, Taiwan

EDUCATION

National Taiwan University (NTU)

2023 - Present

B.S. in Psychology

- GPA: 4.19/4.3
- Dean's List Award, National Taiwan University (2024)
- Expected Graduation: 2027
- Relevant coursework: Statistics, Methods of Psychological Experiments, Cognitive Psychology, Mathematical Methods in Psychology

National Hsinchu Senior High School (HCHS)

2020 - 2023

- Principal Hsin Zhiping Scholarship – Top student in humanities/social sciences track (2022)

LAB RESEARCH EXPERIENCE

Undergraduate Research Assistant,

2025- Present

Computational Human-sociocultural Experimental Neuroscience (CHEN) Lab

- Conducted data preprocessing and statistical analysis on high-dimensional human behavioral data.
- Applied machine learning and computational methods to quantify and model human behavior.
- Collaborated with graduate researchers to design experiments and manage multimodal data collection.

PUBLICATION AND PROJECTS

Conference Publication

- **Lo, C.-Y. Y.**, Chou, F.-C. B., Chang, C.-Y. E., Wu, P.-Y. S., Wang, T.-R. H., & Chen, P.-H. A. (2025). From watching together to thinking alike: Semantic convergence in shared experience. Oral presentation at Taiwanese Psychological Association 2025 Annual Conference, Tainan, Taiwan.
- Wu, P.-Y. S., Chou, F.-C. B., Li, C.-C. J., **Lo, C.-Y. Y.**, Chang, C.-Y. E., Wang, T.-R. H., & Chen, P.-H. A. (2025). The impact of group composition on discussion trajectories. Taiwanese Psychological Association 2025 Annual Conference, Tainan, Taiwan.

Independent Research Project

- Relationship of English Ability and Learning Experiences among High School Students in the Hsinchu-Miaoli Region: a Quantitative Survey Study, National Hsinchu Senior High School, 2022. (In Chinese)

ADDITIONAL EXPERIENCE

Director of Academic Affairs, NTU Psychology Student Association

2024- 2025

- Organized four academic talks and led weekly reading groups to promote interdisciplinary discussion on psychological research and applications.
- Collaborated with student groups to host inter-departmental events and public outreach initiatives.

UTokyo Global Unit Course (GUC): Early Language Acquisition

2024

- Visited IRCN BabyLab and observe experimental settings in infant language research.
- Authored a mini research proposal: "Does pacifier use affect infant speech development?"

Team Member, Education Promotion Group, Taiwan EdYouth Association

2023- 2024

- Assisted in planning and executing six online lectures and one workshop to empower high school students under Taiwan's revised curriculum.
- Coordinated logistics and partnerships with two external organizations to enhance youth engagement in educational issues.

SKILLS

- **Programming:** Python (Certified by Mimo – Python AI Development)
- **Data Analysis:** Data preprocessing, visualization, and basic machine learning applications
- **Language:** English (IELTS 7.5; TOEIC 935), Mandarin (native)