Li, Yuxuan (Effie)

liyuxuan@stanford.edu | https://effie-li.github.io

- Ph.D. student with 4 years of experience in statistics, deep learning, and cognitive science research
- Research interests: deep learning, cognition, context, representation, generalization, interpretability

Education

- 2019 Stanford University, Ph.D. Candidate in Cognitive Psychology. GPA: 4.0/4.0. Transcript.
 - Weiland Fellow, School of Humanities and Sciences
 - Trainee, Center for Mind, Brain, Computation and Technology
- 2013 2017 Trinity College, B.S. in Computer Science and Psychology. summa cum laude.

Research Experience

- 2019 Stanford University PDP Lab, Ph.D. student researcher. Advisor: James McClelland.
 - Researching planning and task decomposition in humans and deep learning models.
 - Investigated multi-task learning, systematic generalization, inductive biases, and interpretability in transformers trained on structured tasks (paper under review, code).
 - Built cognitive models to characterize the role of context-sensitivity in human goal- and subgoal-directed planning (paper, code).
 - Explored a hippocampus-inspired recurrent memory module (report, code) and transfer effects from observation transition learning (report, code) for deep RL agents.
- 2017 2019 UPenn Computational Memory Lab, research specialist. Advisor: Michael Kahana.
 - Trained neural classifiers using large-scale EEG data and a novel sampling approach.
 - Probed links between biomarkers and behavior in episodic memory formation and retrieval (paper under review).
- 2016 2017 Trinity College Dept. of Psychology, student researcher. Advisors: M.A. Grubb, E.D. Casserly.
 - Conducted research on human attention, visual search, and sentiment analysis.
- 2016 Columbia Business School, summer research intern. Advisor: Bruce Kogut.
 - Developed predictive models of social investors, companies, and investment activities.

Publications

- under review **Li, Y.**, and McClelland, J.L. (2022). Systematic generalization and emergent structures in transformers trained on structured tasks.
- under review Li, Y., Pazdera, J.K., and Kahana, M.J. (2022). EEG decoders track memory dynamics.
- Li, Y., and McClelland, J.L. (2022). A weighted constraint satisfaction approach to human goal-directed decision making. *PLOS Computational Biology*.
- Kahana, M.J., Lohnas, L.J., Healey, K., . . ., **Li, Y.**, . . ., Weidemann, C.T. (2022). The Penn Electrophysiology of Encoding and Retrieval Study. *PsyArXiv*.
- 2022 Katerman, B.S., Li, Y., Pazdera, J.K., Keane, C., & Kahana, M.J. (2022). EEG biomarkers of free recall. *NeuroImage*.
- Grubb, M.A., Li, Y. (2018). Assessing the role of accuracy-based feedback in value-driven attentional capture. *Attention, Perception, & Psychophysics*.

Talks and Presentations

2022	Li, Y. (Apr 2022). A weighted constraint satisfaction approach to human goal-directed
	decision making. Cognitive Tools Lab, University of California, San Diego.

- Li, Y. (Feb 2021). Model-based reinforcement learning and the reinforcement learning framework for human behavior. TA Lecture in PSYCH 209, Stanford University.
- 2021 **Li, Y.** (Oct 2020 & Oct 2021). Building online psychology experiments with jsPsych: a tutorial. *TA Lecture in PSYCH 251, Stanford University.*
- 2020 **Li, Y.** (May 2020). Plan forward and backward in time. *FriSem seminar, Department of Psychology, Stanford University.*
- 2018 Li, Y., & Kahana, M.J. (2018). Neural dynamics of memory encoding and retrieval. *Talk at the* 51st Annual Meeting of the Society of Mathematical Psychology, Madison, WI.

Honors and Awards

- 2022 2024 Ric Weiland Graduate Fellowship in the Humanities & Sciences. Stanford University.
- 2013 2017 Phi Beta Kappa, Dean's Scholar (top 5%), Faculty Honors, Holland Scholar. Trinity College.

Teaching Experience

- 2020 Teaching Assistant, Department of Psychology, Stanford University
 - For graduate courses: Neural Network Models of Cognition, Brain Decoding, Experimental Methods, Developmental Psychology
- 2015 2017 Teaching Assistant, Department of Computer Science, Trinity College
 - For undergraduate courses: Introduction to Computing, Mathematical Foundations of Computing

Service

Reviewer Cognitive Science Society, 2022 –

Committee Cognitive Neuroscience Seminar Organizing Committee, Stanford Psychology, 2021 – 2022

Technical Skills

Coursework Graduate coursework in deep learning, reinforcement learning, deep multi-task and meta-learning, machine learning, computational neuroscience

Programming Python, R, some experience with MATLAB, HTML/CSS/JavaScript (jquery, jspsych)

Packages Deep learning (pytorch, pytorch-lightning, einops), machine learning (scikit-learn), data analysis (scipy, numpy, pandas; tidyr, dplyr, lme4), data visualization (matplotlib; ggplot2), cognitive science and neuroscience (mne, ptsa; rtdists)

Other LaTeX, statistics (linear modeling, generalized linear modeling, mixed-effects models), representation analysis, online behavioral platforms (Amazon MTurk, Prolific)