Takateru Yamakoshi

Contact Information

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Education

University of Tokyo, Bachelor of Medicine Princeton University, Exchange Student 04/2018 - 03/2025 (expected) 09/2019 - 05/2020

Awards

2025. Funai Overseas Scholarship (\$50,000/year for two years with full coverage of medical insurance)

2023. Clinical Clerkship Best Student Award

2022. UTokyo-Princeton Strategic Partnership Seed Grant (\$10,000)

2019. Ito Foundation USA, FUTI Scholarship

Journal Papers (*: equal contributions)

[1] Kumar, S.*, Sumers, T.R.*, **Yamakoshi, T.**, Goldstein, A., Hasson, U., Norman, K.A., Griffiths, T.L., Hawkins, R.D., Nastase, S.A. (2024). Shared functional specialization in transformer-based language models and the human brain. *Nature Communications*.

Proceedings Papers (*: equal contributions)

- [2] Yamakoshi, T., McClelland, J.L., Goldberg A.E., Hawkins, R.D. (2023). Causal interventions expose implicit situation models for commonsense language understanding. Findings of the Association for Computational Linguistics (ACL).
- [3] Yamakoshi, T., Griffiths, T.L., Hawkins, R.D. (2022). Probing BERT's priors with serial reproduction chains. Findings of the Association for Computational Linguistics (ACL).
- [4] Hawkins, R.D.*, Yamakoshi, T.*, Griffiths, T.L., Goldberg, A.E. (2020). Investigating representations of verb bias in neural language models. *Proceedings of the Conference on Empirical Methods in Natural Language Processing (EMNLP)*. (*co-first authors)

Presentations

- 2023. Invited talk at Princeton Computational Cognitive Science Lab
- 2023. The 61st Annual Meeting of the Association for Computational Linguistics [2]
- 2022. The 60th Annual Meeting of the Association for Computational Linguistics [3]
- 2021. Go Global Meeting
 - Information session for exchange programs at UTokyo.
- 2020. Conference on Empirical Methods in Natural Language Processing (EMNLP) [4]
- 2020. Final project presentation at the Neuromatch Academy (https://academy.neuromatch.io/)
 - Developed a method to identify functional connectivity using Neuropixels data.
 - Selected as one of the highlighted projects.

Research Experiences

- 1. Natural Language Processing & Cognitive Science (with Prof. Tom Griffiths)
- 1-1. Efficient Training by Imposing Bias on Attention Matrix (in prep.) 09/2022 05/2024
 - Trained a model with an inductive bias imposed on attention matrices to improve data efficiency.
 - Achieved 3% improvement on syntactic benchmarks when training data is limited to 1M words.

1-2. Situation Models in Language Models (Findings of ACL 2023 [2]) 09/2021 - 05/2022

- Investigated how language models construct "situation models" to perform commonsense reasoning.
- Revealed circuits inside language models via causal interventions.

1-3. Sampling from Masked Language Models (Findings of ACL 2022 [3]) 09/2020 - 05/2021

- Derived a mathematically rigorous way to sample from masked language models.
- Identified model biases by comparing samples from BERT and those from Wikipedia.

1-4. Grammatical Constructions in Language Models (EMNLP 2020 [4]) 01/2020 - 05/2020

- Investigated whether language models learn grammatical constructions.
- Identified the process in which the models build up grammatical constructions.
- 2. Natural Language Processing & Neuroscience (with Prof. Tom Griffiths)
- 2-1. Aligning fMRI Data with Language Models (Nat. Commun. [1]) 09/2020 05/2022
 - Proposed a representation that captures how words get contextualized better than embeddings.
 - Revealed a shared trend of functional specialization in BERT and the brain.
- 3. Computational Neuroscience
- **3-1.** Grid Cell Disruption in Alzheimer's Disease (with Dr. Louis Kang) 04/2024 05/2024
 - Analyzed how grid cells are affected in the Alzheimer's disease using a computational model.
- 3-2. Ca²⁺ Oscillation Frequency Encoding in Sleep (with Prof. Hiroki Ueda) 11/2021 03/2023
 - Developed a computational model on how neurons encode the frequency of Ca²⁺ oscillations.
- **3-3.** Motor Learning in Marmosets (with Prof. Masanori Matsuzaki) 11/2020 03/2021
 - Identified the anatomical layout of motion patterns using Ca²⁺ imaging data.

Professional Service

Ad Hoc Reviewer

- Workshop on Representation Learning for NLP (RepL4NLP) (@ ACL 2024)

Treasurer for the students & alumni association of UTokyo Medical School, 2023–2024

Skills

Natural Languages: Japanese (native), English (fluent), Spanish, Italian (beginner)

Programming Languages: Python, R, MATLAB, JavaScript, Prolog

Technologies: PyTorch, Git, Docker, LATEX