# Wannan (Winnie) Yang

#### **EDUCATION**

Ph.D. candidate. New York University, Buzsáki Lab 🗹

Graduating in Spring 2026

Visiting Student. MIT, Tye Lab

2018.6 - 2019.6

B.S. in Computational Neuroscience. University of Edinburgh. GPA: 4.0 (USA equivalent)

2014.9 - 2018.6

#### RESEARCH EXPERIENCE

### Self-improving AI

**2025.6** – present

Student Researcher at Meta, Collaborator: Jenny Zhang

- Contributing to the research project that develops a self-improve system to automatically produce agents for solving downstream tasks across various domains.
- In charge of enabling self-improvement in automatic reward function design, which enables RL agents to perform tasks like locomotion, robotic arm control in Embodied AI/Robotics settings (with the Genesis simulator).

## LLM Alignment and Post Training (MI NeurIPS Z)

2025.3 - 2025.09

Research Scientist Internship at Meta GenAI

- Developed a novel training algorithm to mitigate hallucination in LLMs.
- The new algorithm delivers  $\sim 30x$  higher compute efficiency (FLOPs per token) and requires  $\sim 20x$  less training data comparing to competitive baselines like SFT and DPO.
- Developed a modality-agnostic training pipeline, effectively mitigating hallucination in both text-only and multimodal models.
- It is the first ever steering-based training framework with general applicability to both dense and Mixture-of-Experts (MoE) models.

## LLM Alignment and Interpretability (preprint 🖒)

2024.3 - 2024.12

Collaborator: Chen Sun, Google DeepMind

- Designed and conducted experiments to study deception in LLMs.
- Implemented a battery of interpretability tools including contrastive activation steering, activation patching and sparse auto-encoders (SAEs) to understand and monitor the internal activity of LLMs.
- Built a pipeline (github 🗹) that allow easy hypothesis testing and fast experiments to evaluate, analyze and steer 25+ large language models from different model families (Gemma, Llama, Qwen and Yi) of different sizes (from 1.5 billion to 405 billion parameters).

## Memory Representation and Consolidation (Science $\[ \]$ , Nature $\[ \]$ , NeurIPS $\[ \]$ )

2022.9 - 2024.3

Mentor: György Buzsáki, NYU

- Led a project to study a key mechanism for selective memory consolidation in the brain. This novel discovery has led to a publication in *Science* (leading author).
- Developed a novel latent-space based decoding method and applied various ML tools (including Bayesian decoding) to decode the content of memory reactivations ('replays') from neural population activity during learning and sleep.
- Cultivated research-oriented software engineering skills. Created a pipeline for decoding large-scale (50TB) electrophysiology data.
- Implemented variants of the method to different datasets and projects, which enabled further key publications, including a collaboration project recently accepted at *Nature* (in press) and a first author paper at *NeurIPS* Symmetry and Geometry in Neural Representations Workshop.
- Open-sourced demo codes \(\mathbb{C}\) and tutorials \(\mathbb{C}\). The neural data processing and decoding pipeline has been widely used by lab members and colleagues from other research labs.

## Brain-inspired Deep Reinforcement Learning (NeurIPS ☑)

2021.9 - 2022.9

Collaborator: Chen Sun, Google DeepMind

- Co-developed a brain-inspired (memory consolidation and reflection) framework to build a novel deep RL algorithm.
- The resulting simple and scalable algorithm greatly improved long-term credit assignments in a diverse set of RL tasks (including grid-world, Montezuma's Revenge and other Atari games).

## **PUBLICATIONS**

- W. Yang, X. Qiu, L. Yu, Y. Zhang, O. A. Yang, N. Kokhlikyan, N. Cancedda, D. Garcia-Olano. (2025). Hallucination Reduction with CASAL: Contrastive Activation Steering for Amortized Learning MI NeurIPS .
- W. Yang, Z. Yang, C. Sun, G. Buzsáki. (2025). How Large Language Models Lie: Rotation of the Truth Direction as a Universal Motif. preprint .
- I. Zutshi, A. Apostolelli, <u>W. Yang</u>, Z. Zheng, T. Dohi, E. Balzani, A. H. Williams, C. Savin, G. Buzsáki. (2025). Hippocampal neuronal activity is aligned with action plans. *Nature* .
- W. Yang, C. Sun, G. Buzsáki. (2024). Interpretability for Safe AI: LLM Lying as a case study. NeurIPS 🗹 (SafeGenAi Workshop).
- W. Yang, C. Sun, G. Buzsáki. (2024). Interpretability for Safe AI: Jailbreak as a case study. In preparation.
- W. Yang, C. Sun, R. Huszár, T. Hainmueller, K. Kiselev, G. Buzsáki. (2024). Selection of experience for memory by hippocampal sharp wave ripple. Science 383, 1478-1483.
- C. Sun, W. Yang, T. Jiralerspong, D. Malenfant, B. Alsbury- Nealy, Y. Bengio, B. Richards. (2023). Contrastive Retrospection: honing in on critical steps for rapid learning and generalization in RL. NeurIPS.
- W. Yang, C. Sun, R. Huszár, G. Buzsáki. (2023). Changes in the geometry of hippocampal representations across brain states. Symmetry and Geometry in Neural Representations Workshop NeurIPS.
- E. Y. Kimchi, A. Burgos-Robles, G. A. Matthews, T. Chakoma, M. Patarino, J. Weddington, C. A. Siciliano, W. Yang, S. Foutch, R. Simons, M. Fong, M. Jing, Y. Li, D. B. Polley, Kay M. Tye. (2023). Reward contingency gates selective cholinergic suppression of amygdala neurons. eLife
- S. Tennant , I. Hawes, H. Clark, W. Tam, J. Hua, W. Yang, K. Gerlei, E. Wood, M. Nolan. (2022). Analogue representation of a spatial memory by ramp-like neural activity in retrohippocampal cortex. Current Biology
- C. Sun, W. Yang, J. Martin, S. Tonegawa. (2020). Hippocampal neurons represent events as transferable units of experience. Nature Neuroscience ...

#### SKILLS

LLM Training: SFT, DPO, PPO

**LLM Interpretability and Alignment:** transformer-lens, Contrastive Activation Steering, Activation Patching, SAE Steering

**Programming:** Python, MATLAB, HTML, LaTeX

Statistical Data Analysis: Large-scale High-dimensional Data Analysis, Signal processing, Linear and Nonlinear Dimensionality Reduction, Time Series Data Analysis, Neural Data Decoding, Multimodal Data Analysis