# Linghao Kong

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#### **Education**

*	Massachusetts Institute of Technology (MIT)	Cambridge, MA
	• PhD candidate in Electrical Engineering and Computer Science (GPA: 4.91/5.00)	Sep 2022 – Present
	<ul> <li>Being advised by Professor Nir N. Shavit</li> </ul>	
	<ul> <li>SM in Electrical Engineering and Computer Science (GPA: 4.91/5.00)</li> <li>Advised by Professor Nir N. Shavit</li> </ul>	Sep 2022 – May 2024
	Thesis: "Sparse Expansion and Neuronal Disentanglement"	
*	Columbia University in the City of New York (CU)	New York, NY
	<ul> <li>BA in Computer Science and in Neuroscience and Behavior (GPA: 3.97/4.00)</li> </ul>	Sep 2018 – May 2022
	<ul> <li>Honors: magna cum laude, Dean's List for all semesters</li> </ul>	

### **Research Experience**

**❖ PhD Candidate**, *Shavit Lab*, MIT

Sep 2022 – Present

- Investigating the relationship between neuronal entanglement and sparsity in large language models to discover new techniques to induce sparsity in such models to vastly save computational power
- Analyzing the MICrONS anatomical and functional connectome of the mouse visual cortex to better characterize the border between visual areas and to model the degree of synchrony in neurons
- Modeling the octopus hippocampus and fruit fly anatomical connectomes as artificial neural networks to investigate the capacity and capabilities of biological neural networks
- \* Research Assistant, Peter Sims Laboratory, CU

Jan 2019 – Aug 2022

- Leveraged machine learning model scGen to identify fates of multiple cancer cell types following perturbations
- Identified the cause of low efficiency in the novel SCOPE-Seq2 technique to be false hybridization
- Utilized various biochemical assays to demonstrate the inability of emetine-stalled puromycylated polypeptides to remain bound to ribosomes, despite widespread acceptance of their ability to do so in the field of active translation
- \* Research Assistant, Laboratory for Fluorescence Dynamics, UC Irvine

Aug 2015 – Jul 2018

- Implemented skills accumulated over three years for independent research project on cancer cell metabolism
- Became adept in lab techniques such as passaging, transfecting, amplifying DNA, and generating stable cell lines
- Self-taught in the ImageJ Macro language to expedite batch analysis of images
- \* Research Participant, COSMOS Summer Research Program, UC Irvine

Jul 2016 – Aug 2016

Studied effects of different drugs on the growth rate of tumor spheres and modeled such growth in MATLAB

#### **Professional Experience**

\* Research Intern, Machine Learning Research Team, Neural Magic

Jun 2024 – Aug 2024

- Spearheaded initiative to quantize LLMs to new FP8 data format to maintain performance while reducing cost –
  primary contributor to top-8 trending, most extensive FP8 model collection on Hugging Face with over 2 million
  total downloads, work featured by NVIDIA and MarkTechPost
- Tested a variety of different approaches, such as knowledge distillation and speculative decoding, to create more performant compressed LLMs

#### **Publications** (\* denotes equal contribution, † denotes co-correspondence)

- ❖ Sawmya, S.\*, Kong, L.\*, Markov, I., Alistarh, D., & Shavit, N. N. (2025). Wasserstein distances, neuronal entanglement, and sparsity. The 13<sup>th</sup> International Conference on Learning Representations (ICLR 2025, Spotlight Presentation). <a href="https://openreview.net/pdf?id=cnKhHxN3xj">https://openreview.net/pdf?id=cnKhHxN3xj</a>
- ❖ Tumma, N.\*, Kong, L.\*†, Sawmya, S., Wang, T. T., & Shavit, N. N.† (2024). A connectomics-driven analysis reveals novel characterization of border regions in mouse visual cortex. bioRxiv preprint. https://www.biorxiv.org/content/10.1101/2024.05.24.595837v1
- ❖ Hobson, B. D., Kong, L., Angelo, M. F., Lieberman, O. J., Mosharov, E. V., Herzog, E., Sulzer, D., & Sims, P. A. (2022). Subcellular and regional localization of mRNA translation in midbrain dopamine neurons. Cell Reports, 38(2) (Cell Rep). <a href="https://doi.org/10.1016/j.celrep.2021.110208">https://doi.org/10.1016/j.celrep.2021.110208</a>
- Hobson, B. D., Kong, L., Hartwick, E. W., Gonzalez, R. L., Jr., & Sims, P. A. (2020). Elongation inhibitors do not prevent the release of puromycylated nascent polypeptide chains from ribosomes. eLife 9, e60048 (eLife). <a href="https://doi.org/10.7554/eLife.60048">https://doi.org/10.7554/eLife.60048</a>
- **★ Kong, L.\***, Murata, M. M.\*, & Digman, M. A. (2018). **Absence of REV3L promotes p53-regulated cancer cell metabolism in cisplatin-treated lung carcinoma cells**. *Biochemical and Biophysical Research Communications*, 496(1), 199-204 (**BBRC**). https://doi.org/10.1016/j.bbrc.2018.01.026

#### **Conferences** (\* denotes equal contribution)

- **★ Kong, L.\***, Durresi, H., Mi, L., & Shavit, N. N. (2025, March). **Presynaptic input synchrony at scale** [Poster presentation]. *Computational and Systems Neuroscience* (**COSYNE 2025**), Montreal, QC, Canada.
- ❖ Sawmya, S.\*, Kong, L.\*, Markov, I., Alistarh, D., & Shavit, N. N. (2024, August). Neuronal disentanglement and Sparse Expansion [Poster presentation]. New England Mechanistic Interpretability Workshop Series (NEMI 2024), Boston, MA, United States.
- Hobson, B. D., Kong, L., Angelo, M. F., Lieberman, O. J., Mosharov, E. V., Herzog, E., Sulzer, D., & Sims, P. A. (2021, October). Subcellular and regional localization of mRNA translation in midbrain dopamine neurons [Poster presentation]. 2021 Columbia University Undergraduate Research Symposium, New York, NY, United States.
- Hobson, B. D., Kong, L., Hartwick, E. W., Gonzalez, R. L., Jr., & Sims, P. A. (2020, October). Elongation inhibitors do not prevent the release of puromycylated nascent polypeptide chains from ribosomes [Poster presentation]. 2020 Columbia University Undergraduate Research Symposium, New York, NY, United States.
- Kong, L., Hobson, B. D., & Sims, P. A. (2019, October). Toward visualization of active translation in dopaminergic neurons [Poster presentation]. 2019 Columbia University Undergraduate Research Symposium, New York, NY, United States
- **★ Kong, L.\***, Murata, M. M.\*, & Digman, M. A. (2017, October). **Fighting the (chemotherapeutic) resistance: restoring p53 function and silencing REV3L suppresses the cancerous metabolic phenotype in cisplatin treated human non-small lung carcinoma cells [Poster presentation]. 2<sup>nd</sup> World Congress on Cancer Research and Therapy (WCCRT 2017), San Diego, CA, United States.**

### **Honors and Achievements**

*	Spotlight Presentation at ICLR – Top 5% of submissions	2025
*	COSYNE New Attendee Travel Grant – Awardee	2025
*	Cerebras Research Fellowship – Awardee	2024
*	NSF Graduate Research Fellowship Program – Honorable Mention	2024
*	Columbia University I.I. Rabi Scholar – One of 17 students in class awarded yearly research funding	2018 - 2022
*	American Invitational Mathematics Examination (AIME) qualifier – Top 5% nationally	2015 - 2018
*	USA Biology Olympiad (USABO) semifinalist – Top 10% nationally	2015

## **Teaching Experience**

*	Research Mentor, <u>Department of Electrical Engineering and Computer Science</u> , MIT	Dec 2022 – Present
	<ul> <li>Heidi Durresi, now PhD candidate at MIT</li> </ul>	Sep 2023 – Sep 2024
	<ul> <li>Neehal Tumma, now PhD candidate at MIT</li> </ul>	<i>Dec 2022 – May 2024</i>
*	Course Assistant, Computer Science Department, CU	Jan 2021 – May 2022
	COMS W4701 Artificial Intelligence	Spring 2022
	<ul> <li>COMS W4733 Computational Aspects of Robotics</li> </ul>	Fall 2021
	COMS W4701 Artificial Intelligence	Summer 2021
	<ul> <li>COMS W3251 Computational Linear Algebra</li> </ul>	Spring 2021

 Guided students to implement the mathematical and theoretical principles taught in class in Python-based applications and problem sets through weekly office hours and biweekly lab sessions

❖ Vice President, <u>Orange County Math Circle</u> (OCMC), Orange County, CA

*Nov 2013 – May 2018* 

- Oversaw logistics of all other math clubs within OCMC; resolved club issues in weekly diagnostic meetings
- Directed volunteers to serve 2800+ students yearly; trained others to better instruct students

#### **Invited Talks**

\* Talk on Wasserstein Distances, Neuronal Entanglement, and Sparsity, Red Hat, Cambridge, MA, USA

Mar 2025

#### **Extracurricular Activities**

**&** Editor in Chief, *Columbia Science Review*, CU

Sep 2018 – May 2022

- Supervise over 40 writers and editors to ensure the smooth operation of an online and a biannual publication
- Coordinate between different teams, including illustrators and layout designers, to produce a cohesive product
- Vice President, <u>Columbia Synapse</u>, CU

Sep 2019 - May 2021

• Oversee the organization of events to help unite the community in support of those with traumatic brain injuries, including research panels, socials, as well as of a large conference held during March 13<sup>th</sup> and 14<sup>th</sup>, 2021

\* RASC-AL Mission Member, *Columbia Space Initiative*, CU

*Nov 2018 – May 2020* 

Semifinalist for NASA's RASC-AL competition to design a lunar lander, focused on thermal management