Kristine Zheng

■ kxzheng@stanford.edu | ★ kristinezheng.github.io | ★ x.com/kristinexzheng

Education _____

Massachusetts Institute of Technology

Cambridge, MA

B.S. IN COMPUTER SCIENCE AND BRAIN & COGNITIVE SCIENCES; GPA; 5.0/5.0

Sept. 2020 - May 2024

Minor in Women's and Gender Studies

Awards & Honors

- 2024 Pres. IRiSS Predoctoral Research Fellowship, Stanford
- 2023 2024 EECS | CS + HASS Undergraduate Research & Innovation Scholarship, MIT
 - 2024 Phi Beta Kappa, MIT Xi Chapter
 - 2024 Undergraduate Research Award, MIT BCS
- 2023, 2024 Academic Award, MIT BCS
 - 2023 Eta Kappa Nu Society, MIT Beta Theta Chapter
- 2021 2023 Undergraduate Research Opportunities Program (UROP) Grant, MIT
 - 2022 Princeton Neuroscience Institute Summer Internship Program (PNI-SIP)

Research Experience _____

Cognitive Tools Lab, Stanford

Advised by Judith Fan

July 2024 - Present

• Investigating social and cognitive mechanisms that support the development of statistics reasoning (e.g. problem solving, visualization, programming, natural language) in formal education through large-scale field experiments

Computational Cognitive Science Group, MIT

ADVISED BY JOSHUA TENENBAUM, VIVIAN PAULUN, MAX SIEGEL

Sept. 2022 - Present

- Characterizing childhood development of physical stability and support reasoning, co-advised by Laura Schulz (MIT ECCL)
- Evaluated the joint perception of object shape and physical properties (e.g., elasticity, viscosity) in both humans and neural network models.
- Leveraged a Bayesian theory-based intuitive physics model to programmatically generate 3D structures, based on human stability reasoning.

Niv Lab, Princeton

ADVISED BY YAEL NIV, RACHEL BEDDER

June 2022 - Aug. 2022

- Developed a real-time stimulus generator pipeline and studied the effects of valence on latent state inference
- · Simulated reinforcement learning models (e.g. Markov decision processes, actor-critic) for human behavioral studies

DiCarlo Lab, MIT

Advised by James DiCarlo, Kohitij Kar

Sept. 2021 - May 2022

 Comparing object size representation bias in DCNNs and primate IT, and contributed benchmarks for primate-aligned vision models

Presentations & Publications ___

Paulun, V.C., Siegel, M.H., **Zheng, K.**, & Tenenbaum, J. (2024). Perceiving materials and objects from semi-visible interactions. *Annual meeting of the Vision Science Society (VSS), St. Petersburg, FL, USA*

Paulun, V.C., Siegel, M.H., **Zheng, K.**, & Tenenbaum, J. (2024). Seeing the invisible: Online use of rich physical constraints in perception. *Conference of Experimental Psychologists (TeaP), Regensburg, DE*

Zheng, K. & Yu, I. (2023) *Jenga as a Performance Art: Computational Generation of Surprisingly Stable Structures.* Poster presented at IEEE MIT Undergraduate Research Technology Conference (URTC). Cambridge, MA.

OCTOBER 2024 KRISTINE ZHENG · CV 1

- **Zheng, K.**, Bedder, & R., Niv, Y. (2022). *How do Humans Generalize and Discriminate Between Experiences?* Poster presented at the Society for Neuroscience, FUN Undergraduate Poster Session. San Diego, CA.
- Paulun, V.C., **Zheng, K.**, & Kar, K. (2022). Distributed population activity in the macaque inferior temporal cortex reflects perceived not retinal object size. *Annual Meeting of the Society for Neuroscience (SfN), San Diego, CA, USA*
- Gong, Y., Brauer M.H., **Zheng, K.** & Li, W. (2020). Accelerated, Reactive Aging Tests of Parylene C, SiO2, and Si3N4 Packages for Chronic Neural Implants. *IEEE 15th International Conference on Nano/Micro Engineered and Molecular System (NEMS)*. San Diego, CA.
- Gong, Y., Liu, W., Wang, R., Brauer, M.H., **Zheng, K.**, & Li, W. (2020). Stability Performance Analysis of Various Packaging Materials and Coating Strategies for Chronic Neural Implants under Accelerated, Reactive Aging Tests. *Micromachines*, 11(9), 810.

Teaching Experience _____

TEACHING ASSISTANT

Fall '24 PSYCH 10 Introduction to Statistical Methods Stanford

Sp. '23, '24 9.00 Introduction to Psychology MIT

Professional Experience

TigerGraph

DEVELOPER ADVOCATE INTERN

Jan. - Aug. 2022

• Developed full-stack applications, worked with clients and user community, and led workshops (Women Who Code)

Optum

SOFTWARE ENGINEERING INTERN WITH THE ADVANCED TECHNOLOGY COLLABORATIVE

June - Aug. 2021

• Constructed recommendation systems with machine learning graph algorithms

Service & Outreach _____

OUTREACH

- Fall '23 "Neuroscience behind perceptual illusions" seminar for HS students with MIT ESP Splash
- Sp '23 "Jenga as a Performance Art" MIT Presidential Inauguration Weekend Exhibit Garden of

the Mind: Reflections & explorations of the mind through its physical creations.

UNIVERSITY & COMMUNITY SERVICE

Sp '24 MIT BCS Visiting Committee Student Representative
--

2023 - 2024 MIT Ad Hoc Committee on Arts, Culture, and DEI Student Representative

2023 - 2024 MIT Voxel Lab (Art & Music Innovation Makerspace) Staff & Mentor

MIT Peers Leading Education About Sexuality and Speaking Up for Relationship

Empowerment (PLEASURE) Facilitator

2020 - 2024 MIT Undergraduate Association Exec. and Project Lead (Banana Lounge, Craft Market)

Skills & Misc _____

Programming: Python, JavaScript, R, MATLAB, SQL/GSQL, HTML & CSS

Research Tools: PyTorch, jsPsych, ROS, Blender, Realflow, Qualtrics, Adobe Creative Suite

Misc: Design – created logos and merchandise for various orgs. at Umich, MIT, and Stanford