

Kristine Zheng

She/Her

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Education

Massachusetts Institute of Technology

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

- Minor in Women's and Gender Studies

Cambridge, MA

Sept. 2020 – May 2024

Awards & Honors

- 2024 - 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.

- 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.

INVITED TALKS

Nov. 2024 Teaching and Learning Lab (TALL), UCLA.

Teaching Experience

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)

Service & Outreach

OUTREACH

Fall '24 - Stanford Science Penpals Program Penpal & Mentor
 Fall '24 CourseKata Researcher Workshop (DREAM): Insights from data science education research Organizer
 Fall '24 Stanford Psychology Paths to PhD program Mentor & Volunteer
 Fall '23 "Neuroscience behind perceptual illusions" Seminar lecturer 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
 2021 - 2024 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