# Jacob S. Prince

jacob.samuel.prince@gmail.com linkedin.com/in/jacobprince jacob-prince.github.io

#### Education

#### Harvard University

Ph.D. Candidate in Psychology (Cognition, Brain, and Behavior) Advisors: Dr. Talia Konkle and Dr. George Alvarez

#### Yale University

B.S. in Cognitive Science, GPA: 3.70/4.00

#### Manuscripts

- 1. **Prince, JS.**, Fajardo, G., Alvarez, GA., Konkle, T. (2024). Manipulating dropout reveals an optimal balance of efficiency and robustness in biological and machine visual systems. *ICLR 2024*. https://openreview.net/forum?id=ADDCErFzev.
- 2. Prince, JS., Conwell, C., Alvarez, GA., Konkle, T. (2024). A case for sparse positive alignment of neural systems. *Re-Align Workshop @ ICLR 2024*. https://openreview.net/forum?id=8FnN1QmR84.
- 3. **Prince, JS.**, Alvarez, GA., Konkle, T. (2023). A unifying contrastive coding framework for visual category representation in the human brain. Under review at *Science Advances*. https://doi.org/10.1101/2023.08.04.551888.
- Conwell, C., Prince, JS., Alvarez, GA., Konkle, T. (2023). What can 1.8 billion regressions tell us about the pressures shaping high-level visual representation in brains and machines? Under review at *Nature Communications*. https://doi.org/10.1101/2022.03.28.485868.
- 5. Vinken, K., **Prince, JS.**, Konkle, T., Livingstone, M. (2023). The neural code for 'face cells' is not face specific. *Science Advances*. https://doi.org/10.1126/sciadv.adg1736.
- Prince, JS., Charest, I., Kurzawski, JW., Pyles, JA., Tarr, MJ., Kay, KN. (2022). Improving the accuracy of single-trial fMRI response estimates using GLMsingle. *eLife*. https://doi.org/10.7554/eLife.77599.
- Jain, N., Wang, A., Henderson, MH., Lin, R., Prince, JS. ... Wehbe L. (2022). Selectivity for food in human ventral visual cortex. *Nature Communications Biology*. https://doi.org/10.1038/s42003-023-04546-2.
- Allen, EJ., St-Yves, G., Wu, Y., Breedlove, JL., Prince, JS. ... Kay KN. (2022). A massive 7T fMRI dataset to bridge cognitive neuroscience and artificial intelligence. *Nature Neuroscience*. https://doi.org/10.1038/s41593-021-00962-x.
- Kronemer, SI., Aksen, M., Ding, Z., Ryu, JH., Xin, Q., Ding, Z., Prince, JS...Blumenfeld, H. (2022). Human visual consciousness involves large scale cortical and subcortical networks independent of task report and eye movement activity. *Nature Communications*. https://doi.org/10.1038/s41467-022-35117-4.

# **Conference Proceedings**

- 1. **Prince, JS.**, Conwell, C., Konkle, T. (2024). Large datasets: a Swiss Army knife for diverse research aims in NeuroAI. Accepted symposium **talk** at "Large-scale visual neural datasets: where do we go from here?"; to present at Vision Sciences Society, May 17-24, St. Pete Beach, FL.
- 2. **Prince, JS.**, Hamblin, C., Alvarez, GA., Konkle, T. (2024). Interpreting distributed population codes with feature-accentuated visual encoding models. Submitted to Vision Sciences Society, May 17-24, St. Pete Beach, FL.
- 3. **Prince, JS.**, Fajardo, G., Alvarez, GA., Konkle, T. (2023). Manipulating category selectivity and information distribution in visual recognition systems using dropout. **Talk** presented at the Conference on Cognitive Computational Neuroscience, Aug 24-27, Oxford, UK.

Cambridge, MA September 2021 – present

New Haven, CT September 2014 – December 2018

- Conwell, C., Prince, JS., Alvarez, GA., Konkle, T. (2023). The Unreasonable Effectiveness of Word Models in Predicting High-Level Visual Cortex Responses to Natural Images. Poster presented at the Conference on Cognitive Computational Neuroscience, Aug 24-27, Oxford, UK.
- Conwell, C., Prince, JS., Hamblin, C., Alvarez, GA. (2023). Controlled assessment of CLIP-style language-aligned vision models in prediction of brain & behavioral data. Poster presented at the Workshop on Understanding Foundation Models, ICLR 2023, May 1-5, Kigali, Rwanda.
- 6. **Prince**, JS., Alvarez, GA., Konkle, T. (2023). Lesioning category-selective units *in silico* yields functionally specialized deficits. **Poster** presented at the Vision Sciences Society, May 19-24, St. Pete Beach, FL.
- 7. Conwell, C., **Prince, JS.**, Alvarez, GA., Konkle, T. (2023). Language Models of Visual Cortex: Where do they work? And why do they work so well where they do? **Poster** presented at the Vision Sciences Society, May 19-24, St. Pete Beach, FL.
- 8. Prince, JS., Konkle, T. (2022). Neural and computational evidence that category-selective visual regions are facets of a unified object space. Talk presented at the Vision Sciences Society, May 13-18, St. Pete Beach, FL.
- 9. Conwell, C., **Prince, JS.**, Alvarez, G., Konkle, T. (2022). What can 5.17 billion regression fits tell us about artificial models and the human visual system? **Poster** presented at the Vision Sciences Society, May 13-18, St. Pete Beach, FL.
- Conwell, C., Prince, JS., Kay, K., Alvarez, GA., Konkle, T. (2022). Opportunistic experiments on a large-scale survey of diverse artificial vision models in prediction of 7T human fMRI data. Poster presented at the Conference on Cognitive Computational Neuroscience, August 25-28, San Francisco, CA.
- Vinken, K., Prince, JS., Konkle, T., Livingstone, M. (2022). Common encoding axes for face-selectivity and non-face objects in macaque face cells. Poster presented at the Conference on Cognitive Computational Neuroscience, August 25-28, San Francisco, CA.
- Prince, JS., Charest, I., Kurzawski, JW., Pyles, JA., Tarr, MJ., Kay, KN. (2021). GLMsingle: a turnkey solution for accurate single-trial fMRI response estimates. Poster presented at the Virtual Vision Sciences Society, May 21-26. Video: www.tinyurl.com/jp-vss2021.
- 13. Prince, JS., Konkle, T. (2020). Computational evidence for integrated rather than specialized feature tuning in category-selective regions. Talk presented at the Virtual Vision Sciences Society, June 19-24. Video: www.tinyurl.com/jp-vss2020.
- 14. Kallmayer, A., **Prince, JS.**, Konkle, T. (2020). Comparing representations that support object, scene, and face recognition using deepnet trajectory analysis. **Poster** presented at the Virtual Vision Sciences Society, June 19-24.
- McCafferty, CP., Gruenbaum, BF., Vincent, P., Tung, R., Kratochvil, ZB., Prince, JS... Blumenfeld, H. (2019). Mechanisms of absence seizures explored by functional MRI, EEG, behavior and neuronal changes in an awake rodent model. Poster presented at the American Epilepsy Society, December 6-10, Baltimore, MD.
- 16. **Prince, JS.**, Konkle, T. (2019). Relating category-selective regions in biological and artificial neural networks. **Poster** presented at the Vision Sciences Society, May 17-22, St. Pete Beach, FL.
- 17. Aksen, M., Kronemer, SI., **Prince, JS**...Blumenfeld, H. (2018). Pupil dynamics as a covert measure of conscious perception in a visual no report paradigm. **Poster** presented at the Society for Neuroscience, November 3-7, San Diego, CA.
- 18. **Prince, JS**...Blumenfeld, H. (2017). Machine learning to predict conscious visual perception using pupillary dynamics. **Poster** presented at the Society for Neuroscience, November 11-15, Washington, D.C.

#### Invited Talks

•	Bissell Grogan Symposium, The Brimmer and May School, Newton MA The promise and pitfalls of AI for visual recognition.	Jan. 16, 2024
•	Visual Inference Lab, Columbia University (PI: Nikolaus Kriegeskorte) A unifying contrastive coding framework for visual category representation in the human brain.	Jan. 5, 2024
•	Vision and Computational Cognition Group, Max Planck Institute (PI: Martin Hebart)	Dec. 21, 2023

A unifying contrastive coding framework for visual category representation in the human brain.	
• Brains Minds and Machines Summer Course, Marine Biological Laboratory, Woods Hole <i>Quantifying dataset diversity with brain-guided curriculum learning.</i>	Aug. 23, 2023
University of Minnesota – Dept. of Psychology Perception Lunch GLMsingle: A toolbox for accurate single-trial fMRI response estimates.	Feb. 21, 2023
• MIT Brain and Cognitive Sciences – Computational Tutorial Series GLMsingle: a toolbox for improving single-trial fMRI response estimates. Recording: https://cbmm.mit.edu/video/glmsingle-toolbox-improving-single-trial-fmri-response-estimates.	April 29, 2022
• University of Minnesota – Computational Visual Neuroscience Laboratory (PI: Kendrick Kay) Data-driven fMRI denoising enhances cross-dataset representational stability and boosts image decodability	Sept. 25, 2020
• Natural Scenes Dataset Conference 2020 (online) GLMsingle: a turnkey solution for accurate single-trial fMRI estimates.	Aug. 12, 2020
• University of California, Irvine – Visual Perception and Neuroimaging Lab (PI: Emily Grossman) <i>The effect of fMRI design and preprocessing paradigms on SNR and temporal autocorrelation.</i>	Mar. 18, 2020
• Carnegie Mellon University - VisCog Group (PIs: M.Behrmann, D.Plaut, M.Tarr, B.Nozari, B.Mahon) An overview of large-scale neuroimaging datasets and implications for the study of high level vision.	Feb. 3, 2020

# Grants and Awards

•	National Defense Science and Engineering Graduate (NDSEG) Fellowship	Award Term: 2022-2024
•	Elsevier/Vision Research Travel Award	Vision Sciences Society 2020
•	Rising Stars Travel Grant: Shared Visual Representations in Humans and Machines Workshop	NeurIPS 2019

# Activities and Service

•	Brains, Minds, and Machines Summer Course, Marine Biological Laboratory, Woods Hole	August 2023
	Attended intensive month-long summer school, completed project assessing whether human visual represent	ational dimensions
	Cun guide the selection of useful in during samples for object recognition Aivits.	G ( 0001
•	Mentor, Harvard Prospective Ph.D. & RA Event in Psychology (PPREP)	Sept. 2021 - present

Provide career guidance and CV/essay feedback to 3 students (per year) from historically minoritized groups in STEM who are applying to graduate school, lab manager, and/or research assistant positions.

- TA, Computational Methods in Human Neuroscience (NSCI 258, Prof. Nick Turk-Browne, Yale) Spring 2019 Assisted with creation and debugging of Python workbooks with focus on ML-driven computational fMRI analyses. Mentored students and reinforced key concepts from lecture during weekly office hours.
- Journal and conference reviewing: Imaging Neuroscience; Conference on Cognitive Computational Neuroscience; SVHRM Workshop @ NeurIPS; Re-Align Workshop @ NeurIPS.

# Skills

- Programming: Python (PyTorch, FFCV, Sklearn, PyCortex, Nilearn, BrainIAK), MATLAB, R, C, Bash, Slurm
- Laboratory: fMRI, scalp/intracranial EEG, eye-tracking, pupillometry, sensory/behavioral task administration
- Spoken Languages: Spanish (proficient), Hebrew (proficient), French (familiar)
- Hobbies: Classical and jazz piano, rec sports (basketball, tennis), strategy games (chess, poker)