Jacob S. Prince

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EDUCATION

Harvard University

Cambridge, MA

Ph.D. Program in Psychology (Cognition, Brain, and Behavior)

September 2021 – present

Advisors: Dr. Talia Konkle and Dr. George Alvarez

Yale University

New Haven, CT

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

September 2014 – December 2018

Thesis: "Covert metrics of conscious visual perception: pupil, microsaccade and blink dynamics"

RESEARCH EXPERIENCE

Carnegie Mellon University, Dept. of Psychology

Pittsburgh, PA

Research Associate — Advisor: Dr. Michael Tarr

September 2019 - August 2021

Developed GLMsingle, a user-friendly fMRI preprocessing toolbox for accurate single-trial response estimation; achieved significant SNR boosts in large-scale NSD and BOLD5000 datasets.

Harvard University, Dept. of Psychology

Cambridge, MA

Undergraduate Researcher — Advisor: Dr. Talia Konkle

May 2018 - August 2019

Tested theories of information processing in visual cortex using ConvNets. Developed theory of "integrated" rather than specialized representational structure in category-selective neural ROIs.

Yale School of Medicine, Dept. of Neurology

New Haven, CT

Undergraduate Researcher — Advisor: Dr. Hal Blumenfeld

May 2016 - May 2018

Developed covert measure of conscious perception using machine learning and pupillometry. Modeled disruption of conscious function in epilepsy via seizure-induced changes in EEG and behavior.

MANUSCRIPTS

- 1. **Prince, JS.**, Charest, I., Kurzawski, JW., Pyles, JA., Tarr, MJ., Kay, KN. (2022). GLMsingle: a toolbox for improving single-trial fMRI response estimates. Under review. bioRxiv preprint: doi.org/10.1101/2022.01.31.478431.
- 2. **Prince**, **JS**., Konkle, T. (2022). A unified account of category-selective regions: evidence from self-supervised learning systems. Paper in prep.
- 3. 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* 25, 116–126. doi.org/10.1038/s41593-021-00962-x.
- 4. Conwell, C., **Prince**, **JS.**, Alvarez, GA., Konkle, T. (2022). Large-scale benchmarking of diverse artificial vision models in prediction of 7T human neuroimaging data. bioRxiv preprint: doi.org/10.1101/2022.03.28.485868.
- 5. Jain, N., Wang, A., Henderson, MH., Lin, R., **Prince**, **JS.** ... Wehbe L. (2022). Food for thought: selectivity for food in human ventral visual cortex. bioRxiv preprint: doi.org/10.1101/2022.05.22.492983.

- 6. Conwell, C., **Prince**, **JS.**, Alvarez, GA., Konkle, T. (2021). What can 5.17 billion regression fits tell us about artificial models of the human visual system? Accepted to *SVRHM Workshop @ NeurIPS 2021*: www.openreview.net/forum?id=i xiyGq6FNT.
- 7. Kronemer, SI., Aksen, M., Ding, Z., Ryu, JH., Xin, Q., Ding, Z., Prince, JS...Blumenfeld, H. (2021). Brain networks in human conscious visual perception. Under review. bioRxiv preprint: www.doi.org/10.1101/2021.10.04.462661.

Conference Proceedings

- 1. **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.
- 2. 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.
- 3. Conwell, C., **Prince**, **JS.**, 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.
- 4. 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.
- 5. **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.
- 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.
- 7. 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.
- 8. 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.
- 9. **Prince**, **JS**., Konkle, T. (2019). Relating category-selective regions in biological and artificial neural networks. Poster presented at the MIT Algonauts Workshop, July 19-20, Cambridge, MA.
- 10. **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.
- 11. Kronemer, SI., Aksen, M., Kwon, H., Micek, C., Christison-Lagay, K., Forman, S., **Prince, JS**...Blumenfeld, H. (2018). Early and late electrophysiological changes to visual conscious perception. Poster presented at the Society for Neuroscience, November 3-7, San Diego, CA.
- 12. 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.
- 13. **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 PRESENTATIONS

- MIT Brain and Cognitive Sciences Computational Tutorial Series April 29, 2022 GLMsingle: a toolbox for improving single-trial fMRI response estimates. Recording: https://cbmm.mit.edu/video/glmsingle-toolbox-improving-single-trial-fmri-response-estimates.
- University of Minnesota Computational Visual Neuroscience Laboratory (PI: Kendrick Kay) Sept. 25, 2020 Data-driven fMRI denoising enhances cross-dataset representational stability and boosts image decodability.
- 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) Mar. 18, 2020 The effect of fMRI design and preprocessing paradigms on SNR and temporal autocorrelation.
- Carnegie Mellon University VisCog Group (PIs: M.Behrmann, D.Plaut, M.Tarr, B.Nozari, B.Mahon) Feb. 3, 2020 An overview of large-scale neuroimaging datasets and implications for the study of high level vision.

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

SKILLS

- Programming: Python (PyTorch, Sklearn, Nilearn, PyCortex, NiBabel, BrainIAK), MATLAB, R, C, Bash, Slurm
- Laboratory: fMRI, scalp/intracranial EEG, eye-tracking, pupillometry, sensory/behavioral task administration
- fMRI Techniques: GLM, MVPA, RSA, encoding models, connectivity, denoising, HPC job parallelization, BIDS
- Spoken Languages: Spanish (proficient), Hebrew (proficient), French (familiar)
- Hobbies: Classical and jazz piano, rec sports (basketball, tennis), strategy games (poker, chess)

ACTIVITIES AND LEADERSHIP

- 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.
- Co-founder, Vice President, Omega Psi Yale: Cognitive Science Honor Society Sept. 2016 Jun. 2018 Started chapter on campus to promote recent findings, organize symposia, inspire student engagement in research.
- Founder, Yale Hillel Hebrew School, New Haven, CT Oct. 2016 Jun. 2018

 Grew private tutoring service into a student-run school for 20 local youth; led recruitment & curriculum development.
- Yale Magevet A Cappella Group Sept.2014 Jun. 2019 Performed, arranged, and recorded Jewish choral music as tenor section leader during tours across US, South America, South Africa. Coordinated concert booking and travel logistics for 16-person group, raising over \$10K.