JORDAN WILLIAM SUCHOW

suchow@berkeley.edu
http://suchow.io

EMPLOYMENT

University of California, Berkeley
Institute of Cognitive and Brain Sciences,
Berkeley Artificial Intelligence Research (BAIR) Lab,
Social Science Matrix, &
Center for Technology, Society, and Policy.

Postdoctoral Fellow Advisor: Tom Griffiths

EDUCATION

2014 Harvard University
Department of Psychology
Ph.D. in Psychology
Advisor: George Alvarez

2012 Harvard University A.M. in Psychology

2009 Brandeis University
B.S. in Computer Science

New York University Center for Neural Science Research Assistant Advisor: Denis Pelli

PUBLISHED WORKS

Reprints are available at http://suchow.io.

- 1. Suchow, J. W. & Alvarez, G. A. (2011). Motion silences awareness of visual change. *Current Biology*, 21, 140–143.
- 2. Suchow, J. W. (2011). NPG's policy on authorship. *Nature*, 477, 244. [N.B.: fiction, for now.]
- 3. Suchow, J. W. & Pelli, D. G. (2012). Learning to detect and combine the features of an object. *Proceedings of the National Academy of Sciences*, 110(2), 785–790.

- 4. Fougnie, D., Suchow, J. W., & Alvarez, G. A. (2012). Variability in the quality of visual working memory. *Nature Communications*, 3(1229), 1–8.
- 5. Suchow, J. W.*, Brady, T. F.*, Fougnie, D., & Alvarez, G. A. (2013). Modeling visual working memory with the MemToolbox. *Journal of Vision*, 13(10):9, 1–8.
- 6. Suchow, J. W., Fougnie, D., Brady, T. F. & Alvarez, G. A. (2014). Terms of the debate on the format and structure of visual memory. *Attention, Perception, & Psychophysics*, 76(7), 2071–2079.
- 7. Fan, J. E. & Suchow, J. W. (2014). The crowd is self-aware. Commentary on "Mapping collective behavior in the big-data era." *Behavioral and Brain Sciences*, 37(01), 81–82.
- 8. Suchow, J. W. (2014). Measuring, monitoring, and maintaining memories in a partially observable mind. PhD Thesis, Harvard University.

 Committee members: Daniel Schacter, Martin Nowak, Patrick Cavanagh, George Alvarez
- 9. Suchow, J. W. (2015). Building a social network one choice at a time. *PLoS ONE*, 10(7), e0133463.
- 10. Suchow, J. W., Pacer, M. D., & Griffiths, T. L. (2016). Design from zeroth principles. *Proceedings of the 38th Annual Conference of the Cognitive Science Society.*
- 11. Suchow, J. W. & Griffiths, T. L. (2016). Deciding to remember: memory maintenance as a Markov Decision Process. *Proceedings of the 38th Annual Conference of the Cognitive Science Society.*
- 12. Suchow, J. W., Fougnie, D. & Alvarez, G. A. (2016). Looking inwards and back: realtime monitoring of visual working memory. *Journal of Experimental Psychology: Learning, Memory, and Cognition.*
- 13. Pacer, M. D. & Suchow, J. W. (2016). Linting science prose and the science of prose linting. *Proceedings of the 15th Python in Science Conference*.
- 14. Suchow, J. W. & Griffiths, T. L. (2016). Rethinking experiment design as algorithm design. *CrowdML NIPs* 2016 *Workshop on Crowdsourcing and Machine Learning*.
- 15. Gates, M., Suchow, J. W., & Griffiths, T. L. (2017). Empirical tests of large-scale collaborative recall. *Proceedings of the 39th Annual Conference of the Cognitive Science Society*.
- 16. Langlois, T., Jacoby, N., Suchow, J. W., & Griffiths, T. L. (2017). Uncovering visual priors in spatial memory using serial reproduction. *Proceedings of the 39th Annual Conference of the Cognitive Science Society*.
- 17. Suchow, J. W. & Alvarez, G. A. (2017). Silencing the awareness of change. *The Oxford Compendium of Visual Illusions*. Oxford: Oxford University Press.
- 18. Suchow, J. W., Bourgin, D. D., & Griffiths, T. L. (2017). Evolution in mind: evolutionary dynamics, cognitive processes, and Bayesian inference. *Trends in Cognitive Sciences*, 21(7), 522-530.

GRANTS

- DARPA cooperative agreement awarded under the *Defense Sciences Office*, for project "Culture-on-a-chip computing: crowdsourced simulations of culture, group formation, and collective identity," as part of the Next Generation Social Science (NGS2) program (\$4.8 M, co-PI).
- 2014–2016 NSF Postdoctoral Research Fellowship awarded under the *Directorate for Social,*Behavioral & Economic Sciences, for project "The dynamics of updating and transmitting individual and collective memories" (\$172k, co-PI).

MANUSCRIPTS — SUBMITTED & BEYOND

Drafts are available on request; write to suchow@berkeley.edu.

Morgan, T. J. H*, Suchow, J. W.*, & Griffiths, T. L. (*submitted*). Large-scale experimental evolution of human cognition and culture.

Simchowitz, M., Jamieson, K., Suchow, J. W., and Griffiths, T. L. (*submitted*). Active learning for convex regression.

Peterson, J. C. & Suchow, J. W. (*submitted*). Revisiting composite portraiture in a learned face space.

Dubey, R., Suchow, J. W. & Hsieh, P.-J. (*submitted*). Reflections of a pervasive directional bias in motion speed on motion perception.

Suchow, J. W., Allen, B., Nowak, M. A. & Alvarez, G. A. (*submitted*). Evolutionary dynamics of visual memory.

Herman, L. M., Suchow, J. W. & José de Córdoba, M. & Alvarez, G. A. (*submitted*). Frequency-based synesthetic associations between letters and color.

SOFTWARE, HARDWARE, & INVENTIONS

- Dallinger, http://dallinger.readthedocs.io/. Laboratory automation for the behavioral and social sciences.
- 2. MemToolbox, http://memtoolbox.org. A MATLAB toolbox for Bayesian modeling of visual working memory.
- 3. Wallace, http://github.com/suchow/Wallace. A platform for "simulating" cultural evolution in structured populations using crowdsourced experiments with people.
- 4. proselint, http://github.com/amperser/proselint. A linter for prose.
- 5. Dissertate, http://dissertate.io. Beautiful LATEX templates for a dissertation.
- 6. Autonudger. An iPhone-based commitment device that monitors movement and exercise, nudging the user towards better behavior.
- 7. LQQK, an Arduino-based wristband that facilitates visual experience sampling.

- 7. "Antisilencing," https://vimeo.com/34934039. Invention reported to Harvard's Office of Technology Development in 2012.
- "Methods and compositions for determining differences in taste perception."
 Invention reported to UC Berkeley's Office of Intellectual Property and Industry Research Alliances in 2015.

VISUAL DEMONSTRATIONS

- "Disembodied eyes and mouth illusion." visionlab.harvard.edu/upsidedown/.
 (with Ken Nakayama and Maryam Vaziri-Pashkam)
 Presented at the Vision Sciences Society's Demo Night in 2011.
- "Touching and interpreting hallucinated patterns in dynamic visual noise." (with Justin Jungé and George Alvarez) Presented at the Vision Sciences Society's Demo Night in 2012.
- "Reflections on a true mirror."(with Jason Haberman)Presented at the Vision Sciences Society's Demo Night in 2013.

TALKS, PRESENTATIONS, & POSTERS

Suchow, J. W. (2017). Algorithmic experimentation with Dallinger. Presented as a tutorial at the 2017 Estes Fund Data on the Mind Workshop in Berkeley, CA.

McDowell, M., Suchow, J.W., & Haberman, J. (2017). A preference for flipped depictions of self. To be presented as a poster at the *Vision Sciences Society* conference in St. Pete, FL.

Suchow, J. W. (2016). Experiment design, algorithm design, and automation in the behavioral and social sciences. Presented as a talk at the CS Colloquium at Wellesley College in Wellesley, MA.

Suchow, J. W. (2016). Invited talk at Stanford University in Stanford, CA.

Suchow, J. W. (2016). Invited talk at Cornell Tech in New York City, NY.

Suchow, J. W., Fougnie, D., & Alvarez, G.A. (2016). Looking inwards and back: realtime monitoring of visual working memory. Presented as a talk at the 24th *Annual Workshop on Object Perception, Attention, and Memory* conference in Boston, MA.

Suchow, J. W., Morgan, T. J. H., Hamrick, J., Pacer, M., Meylan, S. C. & Griffiths, T. L. (2016). Wallace: automating cultural evolution experiments through crowdsourcing. Presented as a tutorial at the *Proceedings of the 38th Annual Conference of the Cognitive Science Society* in Philadelphia, PA.

Suchow, J. W. & Griffiths, T. L. (2016). Deciding to remember: memory maintenance as a Markov Decision Process. Presented as a talk at the *Proceedings of the 38th Annual Conference of the Cognitive Science Society* in Philadelphia, PA.

Suchow, J. W. & Griffiths, T. L. (2016). Culture-on-a-chip computing. Presented as a talk and poster at the kickoff meeting for DARPA'S Next Generation Social Science program in Arlington, VA.

Suchow, J. W., Pacer, M. D. & Griffiths, T. L. (2016). Design from zeroth principles. Presented as a poster at the *Proceedings of the 38th Annual Conference of the Cognitive Science Society* in Philadelphia, PA.

Pacer, M. D. & Suchow, J. W. (2016). Proselint: the linting of science prose and the science of linting prose. Presented as a talk at *Scientific Computing with Python 2016* in Austin, TX.

Suchow, J. W. (2016). Member of panel for session "Extracting knowledge from data: What can we learn from the mind and brain?" at the Data Science Summit for the Moore–Sloan Data Science Environment program.

Suchow, J. W. (2016). Invited talk at Wellesley College in Wellesley, MA.

Suchow, J. W. (2016). Invited talk at Mount Holyoke College in South Hadley, MA.

Suchow, J. W. (2016). Presented at Proposer's Day for DARPA's Next Generation Social Science program in Arlington, VA.

Suchow, J. W., Morgan, T. J. H., Hamrick, J., Pacer, M., Meylan, S. C. & Griffiths, T. L. (2015). Wallace: A platform for simulating cultural evolution in structured populations online. Presented as a talk at the *Crowdsourcing and Online Behavioral Experiments* workshop at the *ACM Conference on Economics and Computation* in Portland, OR.

Suchow, J. W. (2015). Invited talk at Cornell University in Ithaca, NY.

Suchow, J. W. (2015). Invited talk at Tufts University in Medford, MA.

Suchow, J. W. (2015). Illusory amputation of the eye; adaptive methods for measuring aftereffect decay; the perception of age. Presented as a talk at the *Perception and Action* seminar at UC Berkeley.

Suchow, J. W. & Alvarez, G. A. (2014). The more you try to remember, the faster you forget: Load dependent forgetting and overreaching. Presented as a talk at the *Vision Sciences Society* conference in St. Petersburg, FL.

Suchow, J. W., Allen, B., Nowak, M. A. & Alvarez, G. A. (2013). Evolutionary dynamics of visual memory. Presented as a poster at the *Vision Sciences Society* conference in Naples, FL.

Suchow, J. W. (2013). Maintaining memories in a partially observable mind. Presented as a talk at the *Visual Attention Seminar* at Brigham & Women's Hospital in Cambridge, MA.

Herman, L., Suchow, J. W., & Alvarez, G. A. (2013). Frequency-based synesthetic associations between letters and colors. Presented as a poster at the *Vision Sciences Society* conference in Naples, FL.

Fougnie, D., Suchow, J. W., & Alvarez, G. A. (2013). Gradual decay and death by natural causes in visual working memory. Presented as a poster at the *Vision Sciences Society* conference in Naples, FL.

Alvarez, G. A., Brady, T. F., Fougnie, D. & Suchow, J. W. (2013). Beyond slots vs. resources. Presented as a talk in the symposium *The structure of visual working memory* at the *Vision Sciences Society* conference in Naples, FL.

Herman, L., Suchow, J. W., & Alvarez, G. A. (2013). Frequency-based synesthetic associations between letters and colors. Presented as a poster at the *Seventeenth International Conference on Cognitive and Neural Systems* in Boston, MA.

Brady, T. F., Suchow, J., Fougnie, D. & Alvarez, G. A. (2012). MemToolbox: A MATLAB toolbox for analyzing visual working memory experiments. Presented as a poster the *Portland Working Memory Conference*, Portland, OR.

Fougnie, D., Suchow, J. W., & Alvarez, G. A. (2012). Gradual decay and death by natural causes in visual working memory. Presented as a poster at the *Portland Working Memory Conference*, Portland, OR.

Suchow, J. W., Fougnie, D., & Alvarez, G. A. (2012). Visual working metamemory. Presented as a poster at the *Vision Sciences Society* conference in Naples, FL.

Fougnie, D., Suchow, J. W., & Alvarez, G. A. (2012). The volatility of working memory. Presented as a talk at the *Vision Sciences Society* conference in Naples, FL.

Suchow, J. W. (2012). Metamemory and evolutionary dynamics in cognitive processes. Presented as a talk at the *Cognition, Brain, and Behavior Seminar* at Harvard.

Fougnie, D., Suchow, J. W., & Alvarez, G. A. (2011). Variable precision among working memory representations. Presented as a talk at the *Object Perception, Attention, & Memory* conference in Seattle, WA.

Suchow, J. W. & Alvarez, G. A. (2011). Background motion silences awareness of foreground change. Presented as a poster at *SIGGRAPH* in Vancouver, Canada. Semifinalist, ACM Student research competition

Suchow, J. W. & Alvarez, G. A. (2011). Silencing awareness of change by background motion. Presented as a poster at the 15th annual meeting of the *Association for the Scientific Study of Consciousness* in Kyoto, Japan.

Haberman, J., Suchow, J. W., & Alvarez, G. A. (2011). The visual system adapts to mean orientation. Presented as a poster at the *Vision Sciences Society* conference in Naples, FL.

Suchow, J. W., & Alvarez, G. A. (2011). Which kinds of motion silence awareness of visual change? Presented as a poster at the *Vision Sciences Society* conference in Naples, FL.

Suchow, J. W., & Alvarez, G. A. (2010). Silent updating: cross-dimensional change suppression. Journal of Vision, 10(7), 299. Presented as a talk at the *Vision Sciences Society* conference in Naples, FL.

Suchow, J. W., & Pelli, D. G. (2008). Letter learning: feature detection and combination. Journal of Vision, 9(6), 1133. Presented as a poster at the *Vision Sciences Society* conference in Naples, FL.

Suchow, J. W. (2006). Feature integration during letter learning. Presented as a talk at *The Leadership Alliance* national symposium in Chantilly, VA.

Suchow, J. W. (2006). Feature integration during letter learning. Presented as a talk at the *NYU Summer Undergraduate Research Symposium* in New York, NY.

Suchow, J. W., & Pelli, D. G. (2005). Learning to identify letters: Generalization in high-level perceptual learning. *Journal of Vision*, 5(8), 712. Presented as a poster at the *Vision Sciences Society* conference in Sarasota, FL.

TEACHING, UC BERKELEY

2015 Lecturer, 2 sections of "Computational models of cognition"

TEACHING, HARVARD

- 2012 Teaching fellow, 2 sections of "Psychological science", taught by Dan Gilbert
- Instructor, "Contemporary issues in psychology: intensive cross-level analysis"

 ❖ George W. Goethals teaching award
- Teaching fellow, "MATLAB programming for behavioral testing", taught by George Alvarez
- Teaching fellow, 2 sections of "Psychological science", taught by Dan Gilbert

GUEST LECTURES

Lecture on the silencing illusion for Wellesley's "Sensation & Perception" course, taught by Jeremy Wilmer.

AWARDS

- 2015–2016 Fellow, Center for Technology, Society, & Policy at UC Berkeley
 - 2011 Mind, Brain & Behavior Graduate Student Award, Harvard University
- 2009–2012 Sosland Fellow, Harvard University
- 2005–2009 Presidential Scholar, Brandeis University
 - Semifinalist, Intel Science Talent Search (formerly, Westinghouse STS), for project "Learning to identify letters: Generalization in high-level perceptual learning", advised by Denis Pelli at NYU.

TRAINING

- Participant in a 2-week graduate summer school on brains, minds and machines at the Marine Biological Laboratory in Woods Hole, organized by the Center for Brains, Minds, and Machines.
- Research assistant in Vadodara, India, running a randomized controlled trial of mental abacus training in a local primary school. The project considered the effects of this training on mathematical ability and basic cognitive capacities, such as working memory.
- Participant in a 2-week graduate summer school in probabilistic models of cognition at UCLA's *Institute for Pure & Applied Mathematics*, organized by Josh Tenenbaum, Noah Goodman, and Alan Yuille.
- 2006 NSF Research Experience for Undergraduates, at New York University
- 2006 The Leadership Alliance Early Identification Summer Research Program
- 2003-2005 Columbia University Science Honors Program

OUTREACH & MEDIA COVERAGE

Suchow, J. W. and Griffiths, T. L. (2016). Rethinking experiment design as algorithm design. *Follow the Crowd.* https://humancomputation.com/blog/?p=9374

In 2016, Proselint reached the #1 spot on the front page of *Hacker News* and was covered by *Boing Boing*.

In 2015, Suchow (2011) was translated to audio in episode 397 of StarShipSofa.

Suchow & Pelli (2012) was covered in an interview by *Medical Xpress*.

Suchow & Alvarez (2011) was covered by *Scientific American*, *New Scientist*, The Washington Post, Slashdot, Gizmodo, Wired.co.uk and .it, MSNBC, CVC Radio, CBS, *Sciences et avenir*, and others. As of early 2016, the official demo page had been seen by 150,000 visitors and the YouTube demos had been played over 2,000,000 times. *The Exploratorium*, a museum of science, art, and human perception in San Francisco, holds a physical installation of silencing in its permanent collection.

Interview with Nerve.com published as 'Sex advice from neuroscientists' in June 2009.

Suchow, J. W. (2005). Seeing things: Visual perception research at NYU. *Imagine Magazine*, March 2005.

PROFESSIONAL SERVICE & OUTREACH

2015— Editorial Board, Matters

2012 Judge, Neural Correlate Society's 2012 Best visual illusion of the year contest

2011–2013 Editorial board, The New School Psychology Bulletin

2011–2013 Scientific advisor to Pubget, Inc.

2011–2012 e-print committee of the Association for the Scientific Study of Consciousness

Ad hoc reviewer for:

Attention, Perception, & Psychophysics,

Cognition,

Cognitive Psychology,

CogSci 2016, 2017,

Emotion,

Frontiers in Human Neuroscience,

Journal of Cognitive Psychology,

Journal of Comparative Psychology,

Journal of Experimental Psychology: Human Perception and Performance,

Journal of Experimental Psychology: Learning, Memory, and Cognition,

Journal of the Optical Society of America A,

Journal of Vision,

Matters,

New School Psychology Bulletin

PLOS ONE,

Perception,

Psychological Research,

Psychological Science,

Psychonomic Bulletin & Review, and

SciPy 2016.

Member of the:

Vision Sciences Society,

American Psychological Association,

Cognitive Science Society, and the

Association for Computing Machinery.

REFERENCES

Denis Pelli Professor, New York University 6 Washington Place New York, NY 10003 denis.pelli@nyu.edu

George Alvarez

Professor, Harvard University
33 Kirkland Street

Cambridge, MA 02138

alvarez@wjh.harvard.edu

Thomas Griffiths

Professor, University of California, Berkeley
Tolman Hall,
Berkeley, CA 94720
tom_griffiths@berkeley.edu

Last updated on August 22, 2017 via http://suchow.io