Benjamin Wolfe, Ph.D.

Curriculum Vitae

Massachusetts Institute of Technology Department of Brain and Cognitive Sciences Computer Science and Artificial Intelligence Lab (CSAIL) 77 Massachusetts Avenue, 32-D416 Cambridge, MA, 02139 bwolfe@mit.edu / benwolfe.net

EDUCATION

2015 Ph.D., Psychology

University of California at Berkeley

Advisor: Professor David Whitney; Cognition, Brain and Behavior Program

Dissertation: Before the Eye Moves: Remapping, Visual Stability and Perisaccadic Perception

2008 B.A., Psychology

Boston University

PROFESSIONAL APPOINTMENTS

2016 -Postdoctoral Associate, Rosenholtz Lab

Department of Brain and Cognitive Sciences

Massachusetts Institute of Technology

Advisor: Dr. Ruth Rosenholtz

2015 – 2016 Postdoctoral Associate, AgeLab

Center for Transportation Logistics Massachusetts Institute of Technology

Advisors: Dr. Bryan Reimer and Bruce Mehler

RESEARCH INTERESTS

Visual perception; peripheral vision, scene perception, eye movements, visual attention, driving

GRANTS AND FELLOWSHIPS

2020 Adobe Research Award

> Virtual Reading Laboratory Project \$30,000 per year (gift award to BW)

2019 – 2020 TRI-CSAIL Joint Research Program Grant

"Driver Perception and the Car-to-Driver Handoff"

PI: Rosenholtz, supporting Benjamin Wolfe

\$230,000 per year in direct support to Rosenholtz Lab

2016 – 2018 TRI-CSAIL Joint Research Program Grant

"Reducing the Pain Points in Driving"

PI: Rosenholtz; supporting Benjamin Wolfe

\$300,000 per year in direct support to Rosenholtz Lab

Transport Research Laboratories (via CSAIL Alliances) 2017

"Critical Event Response Thresholds"

\$20,000 (gift award)

2015 Google Faculty Research Award

"The role of eye movements in successful navigation during smartphone use"

PI: Rosenholtz \$67,000 (gift award)

2011 – 2014 Graduate Research Fellowship (GRFP) to Benjamin Wolfe

National Science Foundation

\$120,000 in direct support and tuition coverage

2005 – 2008 Undergraduate Research Opportunities Program (UROP)

Boston University; 8 Competitive Renewals \$20,000 in direct support over three years

AWARDS AND HONORS

| 2018 | Transportation Review Board; Operations Section Young Author Award |
|------------|--|
| 2015, 2014 | UC Berkeley Research Impact Initiative (Open Access Publication) |
| 2015 | UC Berkeley Psychology Department Travel Award |
| 2014, 2013 | UC Berkeley Graduate Division Travel Award |

MANUSCRIPTS IN PRESS

Wolfe, B. A., Sawyer, B., Rosenholtz, R., Towards a Theory of Information Acquisition in Driving. Human Factors.

PUBLISHED PAPERS AND ARTICLES

(2020) Sawyer, B., Wolfe, B., Dobres, J., Chahine, N., Mehler, B., Reimer, B., Glancable Legible Typography over Complex Backgrounds. Ergonomics.

(2019) Wolfe, B. A., Seppelt, B., Mehler, B., Reimer, B., Rosenholtz, R., Rapid Detection and Localization of Road Hazards. Journal of Experimental Psychology: General.

(2019) Wolfe, B. A., Sawyer, B., Kosovicheva, A., Reimer, B., Rosenholtz, R., Detection of Brake Lights While Distracted: Separating Peripheral Vision from Cognitive Load. Attention, Perception and Psychophysics.

(2019) **Wolfe, B. A.**, Fridman, L. Kosovicheva, A., Seppelt, B., Mehler, B., Reimer, B., Rosenholtz, R., Predicting Road Events from Brief Views of Driving Video. Journal of Vision. 19(5), 8-8

(2018) Wolfe, B.A., Rosenholtz, R., Peripheral Vision, Models Of. Encyclopedia of Cognitive Neuroscience.

(2018) Dobres, J., Wolfe, B., Chahine, N., Reimer, B. The Effects of Visual Crowding, Text Size, and Positional Uncertainty on Text Legibility at a Glance. Applied Ergonomics. 70, 240-246

(2018) Chen, Z., Kosovicheva, A., Wolfe, B., Cavanagh, P., Gorea, A., Whitney, D. Unifying Visual Space Across the Right and Left Hemifields. Psychological Science. 9(3), 356-369

(2017) Wolfe, B.A., Dobres, J., Rosenholtz, R., & Reimer, B. More Than the Useful Field: Considering Peripheral Vision in Driving. *Applied Ergonomics*. 65, 316-325

- (2017) **Wolfe, B.**, Fridman, L., Kosovicheva, A., Seppelt, B., Mehler, B., Reimer, B. Perceiving The Roadway In The Blink Of An Eye Rapid Perception Of The Road Environment And Prediction Of Events. *Conference Proceedings, Driving Assessment 2017.*
- (2017) Dobres, J., Chrysler, S. T., **Wolfe, B.**, Chahine, N., & Reimer, B. Signs of the Times: An Empirical Assessment of the Legibility of Highway Gothic and Clearview Signage Fonts. In *Transportation Research Board 96th Annual Meeting* (No. 17-04920). *Won Operations Section Young Author Award from Transportation Review Board.*
- (2016) **Wolfe, B.**, Dobres, J., Kosovicheva, A., Rosenholtz, R., Reimer, B., Age-related differences in the legibility of degraded text. *Cognitive Research: Principles and Implications*. 1(1), 22
- (2015) **Wolfe, B. A.**, Whitney, D. Saccadic remapping of object-selective information. *Attention, Perception and Psychophysics*. 77:7, 2260-2269.
- (2015) **Wolfe, B. A.**, Kosovicheva, A. A., Leib, A. Y., Wood, K. Whitney, D. Foveal input is not required for ensemble perception of emotional faces. *Journal of Vision*. 15(4), 11-11.
- (2014) Kosovicheva, A. A., **Wolfe, B. A.,** Whitney, D. Visual motion shifts saccade targets. *Attention, Perception, & Psychophysics*, 1-11.
- (2014) **Wolfe, B. A.**, Whitney, D. Facilitating recognition of crowded faces with presaccadic attention. *Frontiers in Human Neuroscience*. 8:103
- (2010) **Wolfe, B.A.**, Rushmore, R.J., Valero-Cabre, A. Coping With Spatial Attention in Real Space: A Low-Cost Portable Testing System for the Investigation of Visuo-Spatial Processing in the Human Brain. *Journal of Neuroscience Methods*. 187(2):190-8.
- (2010) Swisher, J.D., Gatenby, J.C., Gore, J.C., **Wolfe, B.A.**, Moon, C.H., Kim, S.G., Tong., F.. Multiscale pattern analysis of orientation-selective activity in the primary visual cortex. *Journal of Neuroscience*. 30(20):6811-2.

MANUSCRIPTS IN PREPARATION

Sawyer, B., **Wolfe, B. A.**, Dobres, J., The Science of Style: Design Guidelines for Legible Typography in Conventional and Augmented Reality (AR) Interface

Vater, C., **Wolfe, B.A.**, Rosenholtz, R., Peripheral vision in action: A systematic review on functionality discussions in driving, walking and aviation – a relation to sports

Kosovicheva, A., **Wolfe, B. A.**, Whitney, D., Position representations for action lead perception: Evidence from saccades to drifting Gabor targets

TEACHING EXPERIENCE

- Spring 2015 *Mind, Brain and Behavior*, Graduate Student Instructor Departments: Psychology; Molecular and Cellular Biology Average student evaluation: 5.97 (department mean, 5.92 / 7)
- Spring 2011 Sensation and Perception, Graduate Student Instructor
 Department: Psychology
 Average student evaluation: 6.33 (department mean, 6.27 / 7)

Fall 2010 Drugs and the Brain; Graduate Student Instructor

Departments: Psychology and Molecular/Cell Biology

Average student evaluation: 6.09 (department mean, 6.32 / 7)

MENTORING EXPERIENCE

| 2017 | Sohan Subhash, High School Student in Rosenholtz Lab |
|-----------|--|
| 2017 | Yrvine Thelusma, High School Student in Rosenholtz Lab |
| 2015 | Martin A Lopez, MIT, Aeronautics and Astronautics Undergraduate Completed Senior Project in AgeLab |
| 2015 | Riley Ledezma, MIT, Aeronautics and Astronautics Undergraduate Completed Senior Project in AgeLab |
| 2013-2015 | Katherine Wood, Undergraduate Student, UC Berkeley Completed Honors Thesis in Psychology |
| 2013 | Omead Kohanteb, Undergraduate Student, UC Berkeley |
| 2012 | Claire Jeon, Undergraduate Student, UC Berkeley |

SERVICE

2018 – Present Vision Sciences Society Demo Night Committee Member

2017 - Present Member, Ad-Hoc Working Group on NIH Clinical Trials Policy for Basic Science

ADDITIONAL TRAINING

2008 - 2010 Research Associate, Tong Lab

Department of Psychology, Vanderbilt University

Supervisor: Dr. Frank Tong

2005 – 2008 Research Assistant, Cerebral Dynamics Laboratory

Department of Anatomy and Neurobiology, Boston University Medical School

Advisors: Dr. R. Jarrett Rushmore and Dr. Antoni Valero-Cabré

REVIEWING EXPERIENCE

Attention, Perception and Psychophysics; Vision Research; Journal of Vision; Journal of Journals:

Experimental Psychology: General; iPerception; Visual Cognition, Cognitive Science;

Experimental Psychology; Cognitive Research, Principles and Implications; PLOSone; Human Factors; Ergonomics; Applied Ergonomics; International Journal of Occupational Safety and

Ergonomics; Traffic, Injury and Prevention

Conferences: IEEE Visualization and Graphics Technical Committee (VGTC), Driving Assessment, IEEE

Information Visualization (InfoVis), NeurIPS/NIPS, AutomotiveUI

Agencies: US-Israel Binational Science Foundation

COMMUNITY OUTREACH AND PRESENTATIONS

- 2010 2015 Whitney Lab K-12 Outreach Program
- Vision Sciences Society Demo Night Presenter, "Strobowheel" 2014
- 2012 Vision Sciences Society Demo Night Presenter, "An Aftereffect Based on Texture Element

Ratios"

GUEST LECTURES AND INVITED TALKS

- (2020) What Can Driving Teach Us About Vision? Given remotely due to COVID-19 University of Indiana – Bloomington, School of Optometry, March 31, 2020
- (2020) What Can Driving Teach Us About Vision? University of Toronto Mississauga, January 21, 2020
- (2019) Reconsidering the Mechanisms of Situation Awareness in Driving Toyota Research Institute, May 13, 2019
- (2019) Using Driving to Understand Vision New England College of Optometry, April 16, 2019
- (2018) Information Acquisition for Driving Schepens Eye Research Institute, August 29, 2018
- (2018) Visual Attention in Driving Tufts University, Department of Psychology, January 25, 2018

SELECTED CONFERENCE PRESENTATIONS

- (2021) Wolfe, B.A. Eye Movements and Information Acquisition. International Conference on Traffic and Transport Psychology (ICTTP), August 24-26, 2021 (postponed from 2020 due to COVID-19)
- (2020) Wolfe, B.A., Rosenholtz, R., Understanding dynamic scenes: How driving can teach us about scene perception. Vision Sciences Society Annual Meeting. Presented virtually at V-VSS, June 19-24, 2020, due to COVID-19.
- (2020) Hernandez, C.I., Rahill, K., Pham, M., Manriquez, L., Louis, P., Figueroa, A., Medina, B., Wolfe, B., Sawyer, B.D., Prevalence effects are not driving hazard detection on the road. Vision Sciences Society Annual Meeting, May 15-20, 2020. Presented virtually at V-VSS, June 19-24, 2020, due to COVID-19.
- (2019) Wolfe, B.A., Rosenholtz, R., Why Uber Drivers Scare You: Detecting Road Hazards With Peripheral Vision, Vision Sciences Society Annual Meeting May 17-22, 2019.
- (2018) Wolfe, B.A., Rosenholtz, R., Was that a moose on the road? Gist-like perception of emerging driving hazards. Vision Sciences Society Annual Meeting, May 18-23, 2018.
- (2017) Wolfe, B.A., Fridman, L., Kosovicheva, A.A., Reimer, B. & Rosenholtz, R. Seeing the road in the blink of an eye - rapid perception of the driver's visual environment. Vision Sciences Society Annual Meeting, May 19-24, 2017.

- (2017) Rosenholtz, R., **Wolfe, B.A.,** Sawyer, B., Kosovicheva, A.A. & Reimer, B. Perceptual and attentional factors in detection of driving-relevant visual events. Vision Sciences Society Annual Meeting, May 19–24, 2017.
- (2016) **Wolfe, B.A.**, Dobres, J., Kosovicheva, A.A., Rosenholtz, R., Reimer, B. Reduction in Legibility with Degradation in Older and Younger Observers. Vision Sciences Society Annual Meeting, May 13–18, 2016.
- (2015) **Wolfe, B.A.**, Whitney, D. Object-selective processing of remapped information. Vision Sciences Society Annual Meeting. May 15–20, 2015.
- (2015) Kosovicheva, A. A., **Wolfe, B.A.,** Cavanagh, P., Gorea, A., Whitney, D. Dynamic recalibration of perceived space across the visual hemifields. Vision Sciences Society Annual Meeting. May 15–20, 2015.
- (2015) Wood, K., **Wolfe, B. A.,** Kosovicheva, A. A., Whitney, D. Speeded breakthrough of faces in interocular suppression requires configural information. Vision Sciences Society Annual Meeting. May 15–20, 2015.
- (2014) **Wolfe, B.A.,** Whitney, D. Presaccadic Induction and Spatial Tuning of the Face Aftereffect. Vision Sciences Society Annual Meeting. May 16–21, 2014.
- (2014) Wood, K., **Wolfe, B. A.**, Kosovicheva, A. A., Leib, A. Y., Whitney, D. Foveal input is not required for ensemble coding of emotional faces. Vision Sciences Society Annual Meeting. May 16–21, 2014.
- (2013) **Wolfe, B. A.,** Kosovicheva, A. A., Leib, A. Y., Whitney, D. Beyond fixation: Ensemble coding and eye movements. Vision Sciences Society Annual Meeting. May 10–15, 2013.
- (2012) Kosovicheva, A. A., **Wolfe, B.A.,** Whitney, D. Effects of motion-induced mislocalizations on saccade landing position. Vision Sciences Society Annual Meeting. May 11–16, 2012.
- (2012) **Wolfe, B.A.,** Whitney, D. Presaccadic foveal priming diminishes crowding. Vision Sciences Society Annual Meeting. May 11–16, 2012.
- (2011) **Wolfe, B.A.,** Whitney, D. Egocentric but not allocentric perceptual distortions from saccadic adaptation. Vision Sciences Society Annual Meeting. May 6–11, 2011.
- (2008) **Wolfe, B.A.,** Rowe, C.K., Rushmore, R.J., Valero-Cabre, A. Spatial distribution and temporal dynamics of visuo-spatial attention capabilities in human subjects as revealed by transcranial magnetic stimulation (TMS) on parietal systems and associated networks. Twelfth International Conference on Cognitive and Neural Systems. May 14-17, 2008.

PROFESSIONAL MEMBERSHIPS

2009 – Present2014 – PresentPsychonomics Society

REFERENCES

Ruth Rosenholtz, Ph.D.

Principal Research Scientist
Department of Brain and Cognitive Sciences
Massachusetts Institute of Technology
77 Massachusetts Ave, 32-D532
Cambridge, MA, 02139
617-324-0269
rruth@mit.edu

David Whitney, Ph.D.

Professor, Department of Psychology University of California at Berkeley 2121 Berkeley Way University of California, Berkeley Berkeley, CA 94720-1650 dwhitney@berkeley.edu

Dennis Levi, OD, Ph.D.

Professor, Optometry and Vision Science University of California at Berkeley 486 Minor Hall Berkeley, CA 94720 510-643-8685 dlevi@berkeley.edu