

Curriculum Vitae

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Kyle W. Killebrew

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Teaching Experience

Middle School Long-Term Substitute (LIED Stem Academy)

1. 7th grade accelerated ELA - Current
2. 7th/8th grade history and geography – Fall 2025 (October-December)
3. 6th grade accelerated math – Fall 2025 (August-October)
4. 8th grade pre-algebra – Fall 2024 – Spring 2025

Primary University Instructor:

1. Physiological Psychology (Psy 403) – Winter 2019
2. Human Memory (Psy 432) – Summer 2018
3. Physiological Psychology (Psy 403) – Winter 2018
4. Human Memory (Psy 432) – Summer 2017
5. Computer Applications in Social and Behavioral Science (Psy 427) – Fall 2016
6. Introduction to Psychology (Psy 101) – Fall 2016
7. Introduction to Research Methods (Psy 240) – Summer 2016
8. Statistical Methods (Psy 210) – Spring 2016
9. Perception (Psy 405) – Winter 2016
10. Physiological Psychology (Psy 403) – Summer 2015
11. Introduction to Research Methods (Psy 240) – Summer 2015

University Teaching Assistant:

1. Statistical Methods (Psy 210) – Fall 2016
2. Statistical Methods (Psy 210) – Spring 2015
3. Physiological Psychology (Psy 403) – Fall 2014

Tutoring/Community Outreach/Extracurricular Activities

1. Brain Awareness Month presentation at Verdi Elementary School – 04/2018
2. Brain Awareness Month presentation at Hugg High School – 03/2017
3. Brain Awareness Month presentation at Verdi Elementary School – 03/2017
4. Brain Awareness Month presentation at Sparks Middle School – 03/2017
5. Brain Awareness Month presentation at Vaughn Middle School – 03/2016
6. Brain Awareness Month presentation at The Nevada Discovery Museum – 04/2014
7. Math tutor at Sparks Middle School – 08/2013-05/2014

8. Visual Illusion Demonstrations on display in Mathewson IGT Knowledge Center, UNR – 2011-Present
1. President Cognitive and Brain Science Club – University of Nevada, Reno – 2014
Officer Cognitive and Brain Science Club – University of Nevada, Reno – 2018

Education

2016-2019 University of Nevada, Reno – Ph.D. Cognitive and Brain Sciences
2013-2016 University of Nevada, Reno – M.A. Cognitive and Brain Sciences
2008-2012 University of Nevada, Reno – B.A. Psychology, Minor Computer Science

Honors/Awards

1. 2018 Graduate Dean's Merit Scholar
2. 2017 Robert L. Solso Award, Western Psychological Foundation

Research Experience

05/2019 - 06/2024	Postdoctoral Researcher - University of Minnesota
01/2019 - 05/2019	Research Specialist - University of Minnesota
2013 - 2019	Graduate Research Assistant - University of Nevada, Reno
2009 - 2012	Volunteer Research Assistant under Dr. Gideon P. Caplovitz

Publications

1. KW Killebrew, HR Moser, AN Grant, M Marjańska, SR Sponheim, MP Schallmo (2024). Faster bi-stable visual switching in psychosis. [link](#)
2. MP Schallmo, C Demro, KW Killebrew, CA Olman, SR Sponheim, M Marjańska (2024). Neurometabolic dysfunction in psychosis observed with 7T MRS. [link](#)
3. MP Schallmo, KB Weldon, RS Kamath, HR Moser, SA Montoya, KW Killebrew, C Demro, AN Grant, M Marjańska, SR Sponheim, CA Olman (2023). The psychosis human connectome project: Design and rationale for studies of visual neurophysiology. [link](#)
4. MP Schallmo, K Weldon, R Kamath, H Moser, S Montoya, K Killebrew, C Demro, A Grant, M Marjańska, S Sponheim, C Olman (2022). The psychosis human connectome project: Studies of visual processing. [link](#)
5. KW Killebrew (2019). The neural representation of ensemble mean (Dissertation). [link](#)
6. REB Mruczek, KW Killebrew, ME Berrykill. (2018). Individual differences reveal limited mixed-category effects during a visual working memory task. *Neuropsychologia*, 122, 1-10. doi: 10.1016/j.neuropsychologia.2018.12.005. [link](#)
7. KW Killebrew, G Gurairy, CE Peacock, ME Berryhill, GP Caplovitz. (2018). Electrophysiological correlates of encoding processes in a full-report visual working

- memory paradigm. *Cognitive, Affective, and Behavioral Neuroscience*, 18(2), 353365. doi: 10.3758/s13415-018-0574-8. [link](#)
8. G Gurairy, KW Killebrew, ME Berryhill, GP Caplovitz. (2016). Induced and evoked human electrophysiological correlates of visual working memory set-size effects at encoding. *PLoS ONE*, 11(11), e0167022. [link](#)
 9. GP Caplovitz, A Boswell, KW Killebrew. (2016). The bar cross illusion In A. Shapiro and D. Todorovic (Ed.), *The Oxford Compendium of Visual Illusions* (). New York, NY: Oxford University Press.
 10. KW Killebrew, RM Mruczek, ME Berryhill. (2015). Intraparietal regions play a material general role in working memory: evidence supporting an internal attentional role. *Neuropsychologia*, 73, 12-24. [link](#)
 11. LS Strother, KW Killebrew, GP Caplovitz. (2015). The lemon illusion: seeing curvature where there is non. *Frontiers in Human Neuroscience*, 9(95). [link](#)
 12. CD Blair, J Goold, KW Killebrew, GP Caplovitz. (2014). Form features provide a cue to the angular velocity of rotating objects. *Journal of Experimental Psychology: Human perception & Performance*, 40(1), 116-128. [link](#)

Papers In Preparation

1. KW Killebrew, V Morgan, SR Sponheim, MP Schallmo. Impaired attention and faster bi-stable visual switching in psychosis. (In preparation).
2. KW Killebrew, GP Caplovitz. The rotating line. (In preparation).

Published Abstracts

Conference Talks:

1. Annual Meeting of the Vision Science Society 2018. KW Killebrew, GP Caplovitz. The computation of angular velocity and the perceived speed of a rotating line. [link](#)

Conference Posters:

1. Annual Meeting of the Vision Science Society 2024. KW Killebrew, HR Moser, SR Sponheim, MP Schallmo. Differences in bi-stable perception across three paradigms in people with schizophrenia.
2. Annual Meeting of the Vision Science Society 2023. KW Killebrew, HR Moser, A Grant, SR Sponheim, J Anker, MP Schallmo. The effect of tobacco use on performance in a structure-from-motion task among patients with psychotic psychopathology. [link](#)
3. Annual Meeting of the Vision Science Society 2023. KS Abdullahi, SA Montoya, KW Killebrew, HR Moser, SR Sponheim, MP Schallmo. [link](#)
4. Annual Meeting of the Vision Science Society 2023. HR Moser, KS Abdullahi, A Miriyagalla, SA Montoya, KW Killebrew, SR Sponheim, MP Schallmo. Behavioral and EEG measures of contrast surround suppression mechanisms in people with schizophrenia. [link](#)
5. Annual Meeting of the Vision Science Society 2022. KW Killebrew, HR Moser, A Grant, SR Sponheim, MP Schallmo. Investigating the relationship between blinks,

- saccades, and bistable percepts during a structure-from-motion task in patients with psychosis. [link](#)
6. Annual Meeting of the Vision Science Society 2022. MP Schallmo, K Weldon, R Kamath, H Moser, S Montoya, KW Killebrew, C Demro, A Grant, M Marjańska, S Sponheim, C Olma. Studies of visual neurophysiology in the psychosis Human Connectome Project. [link](#)
 7. Neuropsychopharmacology 2022. MP Schallmo, KW Killebrew, C Demro, S Sponheim, M Marjańska. Neurochemical alterations in occipital and prefrontal cortex measured with 7T MRS as part of the psychosis human connectome project. [link](#)
 8. Annual Meeting of the Vision Science Society 2021. KW Killebrew, C Demro, SR Sponheim, M Marjańska, MP Schallmo. Can neurochemical concentrations in the visual cortex differentiate patients with psychosis from healthy controls via multivariate decoding? [link](#)
 9. Annual Meeting of the Vision Science Society 2020. KW Killebrew, HR Moser, SR Sponheim, MP Schallmo. Faster switch rates in psychosis for bi-stable perception during a structure-from-motion task. [link](#)
 10. Annual Meeting of the Vision Science Society 2017. KW Killebrew, CE Peacock, G Gurariy, ME Berryhill, GP Caplovitz. Frequency domain analyses of EEG reveal neural correlates of visual working memory capacity limitations observed during encoding using a full report paradigm. [link](#)
 11. Annual Meeting of the Vision Science Society 2016. KW Killebrew, R Mruczek, ME Berryhill. A stimulus biased contralateral bias in intraparietal. [link](#)
 12. Annual Meeting of the Vision Science Society 2016. REB Mruczek, CD Blair, K Cullen, KW Killebrew, A Aguzzi, GP Caplovitz. The effects of motion dynamics on the Ebbinghaus and Corridor Illusions. [link](#)
 13. Annual Meeting of the Vision Science Society 2015. KW Killebrew, ME Berryhill, GG Gurrariy, D Peterson, GP Caplovitz. Non-linear neural interactions at the time of encoding underlie grouping benefits in working memory. [link](#)
 14. Annual Meeting of the Vision Science Society 2015. L Strother, KW Killebrew, GP Caplovitz. The lemon illusion: seeing curvature where there is none.
 15. Annual Meeting of the Vision Science Society 2014. KW Killebrew, CD Blair, GP Caplovitz. Summary statistics influence how individuals are perceived in noise.
 16. California Cognitive Science Conference, Berkeley, CA 2012. KW Killebrew, JG Jones. Apparent Motion: Perceived speed does not override spatial proximity in motion correspondence.
 17. Annual Meeting of the Vision Science Society 2012. CD Blair, J Goold, KW Killebrew, GP Caplovitz. Form-defined trackable features provide a cue to the angular velocity of a rotating object.

Additional Conference Presentations

1. Annual Meeting of the Vision Science Society 2017. Demo Night Presentation: The Rotating Line. KW Killebrew, S Im, GP Caplovitz.

2. Annual Meeting of the Vision Science Society 2011. Demo Night Presentation: Spinning Ellipses. GP Caplovitz, KW Killebrew. (Featured on New Scientist Website).
3. PsyChi Undergraduate Conference, Reno, NV 2011. KW Killebrew, J Goold. Do we perceive the linear velocity of a rotating object?
4. BerkPURC, Berkeley, CA 2011. KW Killebrew, J Goold. Do we perceive the linear velocity of a rotating object?

Skills & Relevant Training

Proficient in Matlab and Psychtoolbox, Visual Basic, Adobe Illustrator, Adobe Photoshop, Adobe After Effects, certified ethics training through CITI program, and proficient with SPSS.

Proficient in fMRI data collection, experiment preparation and software analysis tools such as AFNI, Freesurfer, SUMA, Osirix, FieldTrip, and CoSMo MVPA toolbox. Proficient in EEG and hdEEG procedures (i.e. prepping electrodes, measuring impedances, preparing and placing electrode cap, etc.) using multiple systems (NetStation, BioSemi). Extensive experience with EEG analysis tools such as Brainstorm, Netstation 5.0, FieldTrip, and CoSMo MVPA. Extensive experience with eyetracking experimental design and data analysis using EyeLink and Tobii systems. Proficient in MRS data analysis / preprocessing LCModel.

Technical Training

1. The LRN Coalition EPSCoR: Core Outreach Workshop – 07/2018
2. Annual EPSCoR Attention Consortium Conference – 07/2017
3. Brainstorm Workshop, University of Southern California – 10/2015
4. Brainstorm Workshop, Orlando, FL – 10/2014
5. fMRI Scanning and Safety Training, University of California Davis – 02/2013

References

1. **Gideon P. Caplovitz, Ph.D.** – gcaplovitz@unr.edu Relationship: Graduate and undergraduate research advisor
Position: Associate Professor, Department of Psychology; Director, Cognitive and Brain Sciences Program
Institution: University of Nevada, Reno
2. **Michael-Paul Schallmo, Ph.D.** – schal110@umn.edu
Relationship: Postdoctoral research advisor
Position: Assistant Professor, Department of Psychiatry and Behavioral Sciences
Institution: University of Minnesota
3. **Scott R. Sponheim, Ph.D.** – sponh001@umn.edu
Relationship: Postdoctoral research advisor
Position: Professor, Department of Psychiatry and Behavioral Sciences; Staff

Clinical Psychologist, Minneapolis VA Health Care System

Institution: University of Minnesota; Minneapolis VA Health Care System

4. **Marian E. Berryhill, Ph.D.** – mberryhill@unr.edu

Relationship: Master's and doctoral committee member, Co-author

Position: Associate Professor, Department of Psychology

Institution: University of Nevada, Reno

5. **Ryan E. B. Mruczek, Ph.D.** – rmruczek@holycross.edu

Relationship: Co-author

Position: Assistant Professor, Department of Psychology

Institution: College of the Holy Cross