#### Sean Li Ming Noah

## seannoah@gmail.com August 2021

#### Education

PhD in Psychology 2017 – 2021

Cognitive Neuroscience concentration

Advisor: George R. Mangun

Dissertation: The Neural Mechanisms of Visual Attention

University of California, Davis

Bachelor of Arts with majors in Cognitive Science 2009 – 2013

and Molecular and Cellular Biology (Neurobiology concentration)

University of California, Berkeley

#### **Professional Positions**

Postdoctoral Researcher 2021 – Present

Advisor: Michael Silver

Helen Wills Neuroscience Institute

Berkeley Center for the Science of Psychedelics

University of California, Berkeley

#### **Publications**

**Noah S**, Powell T, Khodayari N, Olivan D, Ding M, Mangun GR. 2020. Neural Mechanisms of Attentional Control for Objects: Decoding EEG Alpha when Anticipating Faces, Scenes, and Tools. *Journal of Neuroscience* 40(25) 4913-4924. DOI: 10.1523/JNEUROSCI.2685-19.2020

Povazan M... **Noah** S... Edden RAE. 2020. Comparison of multi-vendor, single-voxel MR spectroscopy data acquired in healthy brain at 26 sites. *Radiology* 00:1–10. DOI: 10.1148/radiol.2020191037

**Noah S**, Mangun GR. 2020. Recent Evidence that Attention is Necessary, but Not Sufficient, for Conscious Perception. *Ann. N. Y. Acad. Sci.* 1464(1):52-63. DOI: 10.1111/nyas.14030

Mikkelsen M... **Noah S**... Edden RAE. 2019. Big GABA II: Water-Referenced Edited MR Spectroscopy at 25 Research Sites. *Neuroimage* May 1;191:537-548. DOI: 10.1016/j.neuroimage.2019.02.059

**Noah S**, Gibson-Horn C, Vincenzo J. 2019. Four-months wearing a balance orthosis improves measures of balance and mobility among a cohort of community-living older adults. *J Geriatr Phys Ther* 42(4):216-223. DOI: 10.1519/JPT.000000000000174.

Mikkelsen M... **Noah S**... Edden RAE. 2017. Big GABA: Edited MR Spectroscopy at 24 Research Sites. *Neuroimage* 159:32-45. DOI: 10.1016/j.neuroimage.2017.07.021

Greenhouse I, King M, **Noah S**, Maddock RJ, Ivry RB. 2017. Individual differences in resting cortico-spinal excitability are correlated with reaction time and GABA content in motor cortex. *J Neurosci* 37(10):2686-2696. DOI: 10.1523/JNEUROSCI.3129-16.2017

Greenhouse I, **Noah S**, Maddock RJ, Ivry RB. 2016. Individual differences in GABA content are reliable but are not uniform across the human cortex. *Neuroimage* 139:1-7. DOI: 10.1016/j.neuroimage.2016.06.007

#### **Talks**

Neural Mechanisms of Attentional Control for Objects: Decoding EEG Alpha when Anticipating Faces, Scenes, and Tools

Neuromatch Online Conference, October 2020

Neural Mechanisms of Object Based Attention UC Davis Center for Vision Science Annual Symposium, January 2020

#### **Conference Posters**

**Noah S**, Powell T, Khodayari N, Olivan D, Ding M, Mangun GR. Neural Mechanisms of Attention to Objects. Cognitive Neuroscience Society virtual conference, May 2020

**Noah S**, Powell T, Khodayari N, Olivan D, Ding M, Mangun GR. Anticipatory object-based attention modulates EEG alpha activity. Vision Science Society annual conference, May 2019

**Noah S**, Powell T, Khodayari N, Olivan D, Ding M, Mangun GR. Object-based attention modulates EEG alpha activity. Cognitive Neuroscience Society annual conference, March 2019

Povazan M et al. The use of multi-vendor, multi-site 1H-MRS data acquired at 26 sites as a benchmark for MRS standardization: Comparison of quantification software. International Society for Magnetic Resonance in Medicine annual meeting, April 2019.

**Noah S**, Powell T, Khodayari N, Olivan D, Mangun GR. Object attention modulates alpha band activity. Annual Mind and Brain Poster Day, Center for Mind and Brain, UC Davis, May 2018

Mikkelsen M et al. Integrative analysis of GABA-edited MRS data acquired at 19 research sites. International Society for Magnetic Resonance in Medicine annual meeting, April 2017.

Lenartowicz A, Simpson G, O'Connell S, **Noah S**, Head A, Bilder R, McCracken J, Bookheimer S, Reid R, Cohen M. New EEG measures reveal infra-slow fluctuations in both attending and ignoring in adults with ADHD that provide high accuracy in discriminating ADHD from control. Society for Neuroscience annual conference, October 2015.

Greenhouse I, **Noah S**, Maddock R, Ivry R. Individual Differences in Cortical GABA Concentrations and Motor Excitability. Organization for Human Brain Mapping, June 2015.

**Noah S**, Bayliss J, Vedamurthy I, Nahum M, Levi D, Bavelier D. Comparing dichoptic action video game play to patching in adults with amblyopia. Vision Science Society annual conference, May 2014.

### **Awards**

National Eye Institute Traineeship UC Davis Vision Science Training Program (T32)	2019 – 2021
UC Davis Graduate Student Travel Award	2020
Honorable Mention – National Science Foundation Graduate Research Fellowships Program	2019
Travel, lodging support scholarship for NIH-funded fMRI training course at University of Michigan	2019
Travel support scholarship to the NSF-funded Big Data Neurosciences Workshop 2017 in Bloomington, IN	2017
Research Experience	
Graduate Student Researcher Mangun Lab, UC Davis	2017 – 2021
Staff Research Associate II Think Now, Inc.	2016 – 2020
Staff Research Associate I Think Now, Inc.	2014 – 2016
Research Assistant Banks Lab, UC Berkeley	2014
Research Assistant Ivry Cognition and Action Laboratory, UC Berkeley	2013 – 2015
Research Assistant Levi Lab, UC Berkeley	2012 – 2014
Affiliations	
Graduate Student Affiliate UC Davis Data Science Initiative	2017 – 2021
Scientific Service	

# S

Ad Hoc Reviewer Journal of Cognitive Neuroscience

Ad Hoc Reviewer Vision Research

# **Additional Education**

Neuromatch Academy Interactive Track

Motion Therapeutics, Inc

Other Professional Experience	
Senior Editor (Volunteer Position) Knowing Neurons	2020 - Present
Corporate Communications Consultant Red House Communications, LLC.	2015 - Present
Contributing Editor (Volunteer Position) Knowing Neurons	2017 – 2020
Data Science Intern Sacramento County Department of Human Assistance	2017 – 2018
Researcher Mind Field Season 3	2018
Blog Writer Twist Bioscience, Inc.	2015 – 2018
Research Assistant	2013 – 2017

2020