ELIZABETH HALL

 $\underline{ehlhall1@gmail.com} \parallel 559\text{-}824\text{-}6695 \parallel \underline{elizabethhhall.com}$

Ph.D. in Computational Neuroscience with a focus on Data Science.

EXPERIENCE

Program Principal Investigator

Davis, CA

Center for Mind and Brain, UC Davis - Integrated Attention Lab

Aug. 2020 – Aug. 2024

- Principal investigator on 4-yr program on selective attention in virtual reality
- Secured \$250,000 in research funding from the Office of Naval Research
- Led a team of 7 research assistants in VR/AR, eye-tracking, psychophysics, and computer vision
- Head of multi-lab UC Davis Project Aria collab w/ focus on mapping object attention across depth
- Published research on object attention and scene perception in 5 high-impact academic journals
- Invited by Carnegie Mellon Multisensory Lab, UC Merced Complex Systems Dept, Meta Reality Labs Display Systems, Psychonomic Society, Vision Science Society to present work on egocentric perspectives of 3D space

Data Science Intern Seattle, WA

Amazon Alexa – Customer Behavior & Engagement

June 2023 - Sept. 2023

- debugged SVM/PCA casual inference network forecasting customers' weekly Alexa activity across different domains (10 million customers, 20 Alexa domains)
- developed LSTM recurrent network with DeepAR+ framework to predict Alexa interactions
- improved data engineering pipeline with SQL/Python in AWS/ETL/S3 architecture

Research Fellow Davis, CA

Center for Mind and Brain – Visual Cognition Lab

Sept 2018 – Aug. 2020

- designed novel machine learning methods to predict oculomotor behavior
- developed Python, MATLAB, and R code to analyze large eye-tracking data
- published research in 3 high-impact academic journals

Research Fellow Bethesda, MD

National Institutes of Health

Aug. 2016 – Aug. 2018

- Awarded \$80,000 to support 2-year position researching scene representations in the brain
- Published behavioral and neuroimaging research on scene representations in *Nature Communications*, *Memory*, *Scientific American*, *Cerebral Cortex* and *Quanta Magazine*

EDUCATION

PhD Neuroscience, University of California, Davis (4.0 GPA)

June 2024

Dissertation: Object Attention in Scene Perception and Memory

BA Neuroscience, Bennington College

June 2015

Awards: UC President's Dissertation Fellow (2023-2024), National Defense Science & Engineering Fellow (2020-2023), National Eye Institute Early Career Scientist (2023)

SKILLS

Programming: Python, SQL, R, MATLAB, C++, Javascript, bash, CSS/HTML

Tools: Tensorflow, pytorch, HuggingFace, OpenCV, docker, fastText, sklearn, scipy, numpy, pandas **Techniques:** multimodal representation learning, transfer learning, deep learning, unsupervised learning