Dev Laxman Subramanian

+1-6073793517 ♦ ds2293@cornell.edu ♦ 116, Oak Avenue, Ithaca, NY, 14850 ♦ LinkedIn ♦ Website ♦ GitHub

EDUCATION

Ph.D. in Psychology (Neuroscience Specialization), Cornell University

Sage Fellow (20% of doctoral students at Cornell)

Aug '17 - Jul '24 Ithaca, NY

M.S. in Applied Cognition and Neuroscience, The University of Texas at Dallas (GPA: 3.93/4.0)

• Computational modeling specialization

Aug '15 - May '17 Dallas, TX

• Selden Leavell Scholarship awarded.

Jul '11 - May '15

B. Tech. in Electronics and Comm. Engineering, Maulana Azad National Institute of Technology

Bhopal, India

RESEARCH EXPERIENCE

Researcher/Data Scientist Aug '17 - Jul '24

Behavioral Neuroscience area, Dept. of Psychology, Cornell, with Dr. David M. Smith

Ithaca, NY

Analyzed rodent electrophysiological recordings to understand the neural basis of Episodic memory.

- Discovered 'Time cells' in the Retrosplenial cortex and analyzed the mechanisms of temporal encoding in the Retrosplenial cortex.
- Applied various analytical methods including statistical models to compare the similarities and differences in the spatial and contextual memory encoding properties in the Hippocampus and the Retrosplenial Cortex.
- Decoded neural activity using Machine/deep learning approaches.
- Experience working with several different behavioral datasets collected in our lab.

Graduate researcher/Data Analyst

Sep '15 - May '17

Aging and Memory research lab of Dr. Lucien T. Thompson, UT Dallas

Dallas, TX

Studied the effects of D-Cycloserine on the Hippocampal Place cells in rats.

- Set up the electrophysiology recording system.
- Automated the spike sorting process to separate the neural spiking activity from noise.

TECHNICAL SKILLS

Neuroscience In vivo electrophysiology, Single-unit and population spiking analysis, Neural decoding, Signal processing, Spike sorting

Data analysis Neural data cleaning, Data visualization (seaborn, matplotlib), Hypothesis testing, Sampling, Correlation analysis, Statistical modeling (Linear Non-linear model, Hidden markov model), Dimensionality reduction, Information theoretic analysis, Bayesian decoding, Machine learning, Deep learning

Programming Languages Python, MATLAB, R, C, HTML, CSS

Software packages Adobe illustrator, DeepLabCut, Spikesort3D, SPSS

CERTIFICATIONS

Deep learning online summer school, Neuromatch Academy	Jul' 23
Advanced learning algorithms, Coursera	Oct '22
Supervised Machine learning: Regression and Classification, Coursera	Aug '22
Scientific computing and Python for Data science, Worldquant University	Sep '19
Computational Neuroscience summer school, Dartmouth College, Hanover, NH	Aug '19

PUBLICATIONS

Subramanian D.L., Miller A.M., Smith D.M. (2024) A comparison of hippocampal and retrosplenial cortical spatial and contextual firing patterns. Hippocampus

Subramanian D.L. & Smith D.M. (2024) Time cells in the retrosplenial cortex. Hippocampus

Smith D. M., Yang Y. Y., Subramanian D. L., Miller A. M. P., Bulkin D. A., & Law L. M. (2022) The limbic memory circuit and the neural basis of contextual memory. Neurobiology of Learning and Memory, 187

Subramanian D.L., Miller A.M., Smith D.M. (2024) The retrosplenial cortical role in delayed spatial alternation. (manuscript under review in Neurobiology of Learning and Memory; pre-print available on Biorxiv)