# **Dev Laxman Subramanian**

#### **EDUCATION**

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

Sage Fellow (20% of doctoral students at Cornell)

Aug '17 - Present Ithaca, NY

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

• Computational modeling specialization

• Selden Leavell Scholarship awarded.

Aug '15 - May '17 Dallas, TX

Jul '11 - May '15

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

ul '11 - May '15 Bhopal, India

#### RESEARCH EXPERIENCE

Researcher/Data Scientist Aug '17 - Present

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

Ithaca, NY

 $Analyzing\ rodent\ electrophysiological\ recordings\ to\ understand\ the\ neural\ basis\ of\ Episodic\ memory.$ 

- 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

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

Dallas, TX

- 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**

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

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

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

<u>Subramanian D.L.</u>, 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)