

Researching theoretical neuroscience, deep learning theory, & quantum information.

EDUCATION	<div><div>University Of Illinois, Urbana-Champaign</div><div>Urbana, IL</div><div>B.S. Physics, Specialization in Learning Theory</div><div>2023 – 2027</div><div><div><ul style="list-style-type: none"><li>High-Dimensional Statistics<sup>G</sup>, Deep Learning Theory<sup>G</sup>, Dynamical Systems<sup>G</sup>, Representation Theory<sup>G</sup>, Deep Generative Models, Machine Learning, Stochastic Processes, Quantum Information Theory, Data Structures &amp; Algorithms</li></ul></div><div><sup>G</sup> denoting graduate coursework</div></div></div>
TALKS & POSTERS	<div><div>Approximating Tensor Contractions with Annealed Importance Sampling,</div><div>08.2025</div><div>Poster developed for QSim 2025, New York, NY</div><div>Quantum Circuit Volume for Graph Models,</div><div>12.2024</div><div>Poster developed for the Illinois Mathematics Lab Open House</div></div>
RESEARCH	<div><div>Computation &amp; Neurodynamics Lab   Urbana, IL</div><div>01.2025 – Present</div><div><ul style="list-style-type: none"><li>Developing symbolic AI methods for Floquet decomposition of linear time-periodic systems using exponential maps with structured generators and implementing closed-form monodromy matrix factorizations.</li><li>Applying block-diagonal parameterizations with zero-mean constraints to neural oscillator networks, enabling analytic recovery of periodic dynamics from discrete trajectory samples without time-ordering integrals for interpretable neural code analysis.</li><li>PI: Dr. Matthew Singh</li></ul></div><div>Lab for Parallel Numerical Algorithms   Urbana, IL</div><div>09.2024 - Present</div><div><ul style="list-style-type: none"><li>Collaborating on the development of a novel Monte Carlo algorithm for contracting general tensor networks, with applications to quantum circuit simulation.</li><li>Investigating randomized methods such as TensorSketch for efficient estimation of trace-like quantities in large-scale tensor networks.</li><li>PI: Dr. Edgar Solomonik</li></ul></div></div>
INDUSTRY	<div><div>Space Dynamics Laboratory   Ionospheric Analyst Intern</div><div>05 - 08.2024</div><div><ul style="list-style-type: none"><li>Developed a Python scraper to expedite the data collection of NICT ionograms to 600+ ionograms downloaded per hour.</li><li>Researched numerical analysis methods to improve the noise reduction of ionograms using various filtering methods. Implemented filters in Python and Julia and ran statistical analysis (PSNR, MSE, SSIM) to compare efficiencies.</li><li>Researched methods to improve automatic ionogram scalars using deep learning architecture (CNNs) and techniques.</li></ul></div></div>

LEARNING	<b>Independent Study– <i>Neural Operators for Neuroscience</i>,</b> with Dr. Matthew Singh	08.2025–Present
	<b>QSim Summer School – <i>NSF RQS (hosted at IBM, NYC)</i>,</b> Lectures covering theoretical and experimental perspectives on quantum error correction, simulation, and algorithms.	08.2025
	<b>Uncertainty Quantification &amp; Machine Learning for Physical Systems – <i>IMSI hosted at the University of Chicago</i>,</b> Lectures on Bayesian inference, sensitivity analysis, and physics-informed neural networks, with applications to complex physical systems.	05.2025
	<b>LPNA Reading Group – <i>University of Illinois</i>,</b> Weekly discussions on random matrix theory, graph partitioning, tensor network applications, and quantum error correction.	01.2025 – Present
OUTREACH	<b>Membership Director <i>SIAM @ University of Illinois</i>,</b> SIAM@UIUC executive officer. Responsibilities include managing membership status, involvement, and recruitment.	05.2025 - Present
PROFESSIONAL AFFILIATIONS	<b>Society of Industrial &amp; Applied Mathematics,</b> Member	05.2025 - Present
SKILLS	Programming: Python, C/C++, Java, Julia, Mathematica Libraries & Frameworks: NumPy, SciPy, Pandas, Matplotlib, scikit-learn, SymPy, Jupyter Tools & Environments: Git, L <sup>A</sup> T <sub>E</sub> X, Conda, Shell, Jupyter	