Physics student at Illinois pursuing research in quantum information, learning theory, and optimization.

# EDUCATION

# University Of Illinois, Urbana-Champaign

Urbana, IL

B.S. Physics, Specialization in Mathematical Physics

2023 - 2027 (expected)

• Relevant Coursework:

**Undergraduate:** Machine Learning Theory, Modern Computational Physics, Quantum Mechanics I, Electromagnetic Fields I & II, Classical Mechanics I & II, Special Relativity, Stochastic Processes, Real Analysis, Differential Equations, Abstract Linear Algebra

Graduate-level: Convex Optimization, Quantum Information Processing

· Minors in Mathematics and Scientific Computing

# Quantum Circuit Volume for Graph Models, Illinois Math Lab Open House

12.2024

Talks & Posters

Poster developed with the Illinois Mathematics Lab

- Developed quantum circuits simulating birth-death process graph channels with optimized resource scaling using  $EQ_k$ ,  $P_k$ , and RY gates.
- Established  $O(\sqrt{n}) \le l(\Phi) \le O(n)$  bounds on simulation cost via Lipschitz complexity and Kraus rank methods.
- Optimized circuit depth  $(O(n \log n))$  and ancilla space (O(n)) under locality constraints, presenting a general framework for graph channel simulation.

## RESEARCH

## Computation & Neurodynamics Lab | Urbana, IL

01.2025 - Present

- Simulating heterogeneous networks of FitzHugh-Nagumo neurons under noisy time-varying inputs; analyzing sliding window covariances between intrinsic timescales and membrane potential dynamics to uncover interpretable neuron-level models.
- Applying neural-symbolic regression to extract compact, interpretable equations
  describing neuron activity as a function of internal parameters and shared
  time-varying inputs.
- PI: Dr. Matthew Singh

# Lab for Numerical Parallel Algorithms | Urbana, IL

09.2024 - Present

- Collaborating on the development of a novel Monte Carlo algorithm for contracting general tensor networks, with applications to quantum circuit simulation.
- Investigating randomized methods such as TensorSketch for efficient estimation of trace-like quantities in large-scale tensor networks.
- PI: Dr. Edgar Solomonik

## Polymer Physics Theory Group | Urbana, IL

08.2024 - 01.2025

- Performed computational simulations of free-draining bottle brush polymers with explicit side-chains using a coarse-grain model
- Refactored and improved coarse-grain model using stochastic differential equations and brownian motion results. Implemented the model in C.

## **INDUSTRY**

## **Space Dynamics Laboratory** | Ionospheric Analyst Intern

05 - 08.2024

- Developed a Python scraper to expedite the data collection of NICT ionograms to  $600+{\rm ionograms}$  downloaded per hour.
- 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.
- Researched methods to improve automatic ionogram scalers using deep learning architecture (CNNs) and techniques.

LEARNING

QSim Summer School - NSF RQS (hosted at IBM, NYC),

08.2025

Lectures covering theoretical and experimental perspectives on quantum er-

ror correction, simulation, and state tomography.

Uncertainty Quantification & Machine Learning for Physical Systems -05.2025 IMSI hosted at the University of Chicago,

Lectures on Bayesian inference, sensitivity analysis, and physics-informed neural networks, with applications to complex physical systems.

LPNA Reading Group - University of Illinois,

01.2025 - Present

Weekly discussions on random matrix theory, graph partitioning,

tensor network applications, and quantum error correction.

OUTREACH

Membership Director SIAM @ University of Illinois,

05.2025 - Present

SIAM@UIUC executive officer. Responsibilities include managing

membership status, involvement, and recruitment.

PROFESSIONAL **A**FFILIATIONS

Society of Industrial & Applied Mathematics,

05.2025 - Present

Member

SKILLS

**Programming**: Python, C/C++, Java, Julia, Mathematica

Scientific Computing: Numerical simulation, stochastic modeling, time series analysis,

statistical signal processing, sliding window statistics, ODE/SDE solvers

Libraries & Frameworks: NumPy, SciPy, Pandas, Matplotlib, scikit-learn, SymPy,

Jupyter

Tools & Environments: Git, LATEX, Conda, Shell, Jupyter