Mitchell Tyler Scott

Curriculum Vitae

Contact Department of Mathematics

Phone: (XXX) XXX-XXXX Information Emory University Email: mitchell.scott@emorv.edu 400 Dowman Drive Website: mtscott.github.io

> Atlanta, Georgia 30322, USA LinkedIn:linkedin.com/in/mitchell-t-scott/

EDUCATION

Emory University, Atlanta, Georgia, USA

Doctor of Philosophy, Department of Mathematics, expected in May 2028 Master of Science, Department of Computer Science, expected in May 2025

Tufts University, Medford, Massachusetts, USA

Master of Science, Department of Mathematics

Concentration: Computational and Applied Mathematics Advisors: Professor Misha Kilmer, Professor Xiaozhe Hu

Thesis: A Tale of Two Tensors: Using Hierarchical and Block Low Rank Matrices to Make

Preconditioners and Save Storage

Cornell University, Ithaca, New York, USA

Bachelor of Science, Department of Biological Engineering, December 2020

Concentration: Computational Biological Engineering Minors: Pure Mathematics, Applied Mathematics

Advisor: Professor Buz Barstow

Senior Thesis: Designing and Optimizing a Protocol for Whole-Ovary Vitrification

Research Interests Numerical Linear Algebra

Scientific Computing

Numerical Partial Differential Equations

High Performance Computing

On-going RESEARCH

Structured matrices, arising from the abstraction of real world physical systems modelled by discretized fractional partial differential equations, are prevalent in fluid dynamics, computational finance, and image processing. Current ways to store and solve problems using these matrices can be slow. My current research is interested in finding ways that exploit hidden structure so that we can minimize storage and computational time. More technical research topics include: multilinear algebra, tensor-based decomposition, fractional PDEs, and preconditioning.

Conferences, Workshops AND TALKS

Invited Talks:

- Discovering Hierarchical Matrix Structure Through Recursive Tensor Decomposition: Joint Mathmatics Meeting, Boston, MA, January 4, 2023.
- It's Tensor Time!: A Computational Framework for Analyzing Structured Matrices: Tufts Organization of Graduate Students in Mathematics, Medford, MA, Sept. 12, 2022.
- Representation Schemas for Visualizing Quantum Algoroithms: Quantum Computing Reading Group, Medford, MA, April 11, 2022.
- Special Families of Matrices used in Quantum Algorithms: Quantum Computing Reading Group, Medford, MA, February 28, 2022.

Workshops and Conferences Attended

- Acceration and Extrapolation Methods, Providence, RI, July 24-28, 2023.
- Joint Mathmatics Meeting, Boston, MA, January 4-7, 2023.
- Geometry and Analysis Seminar for Boston Area Graduate Students, Massachusetts Institute of Technology, Cambridge, MA, October 29-30, 2022
- Qiskit Global Summer School 2022: Quantum Simulations July 18-29,2022

TEACHING EXPERIENCE

Tufts University

Teaching Assistant

• Math 126 - Numerical Linear Algebra (Spring 2023)

Directed Reading Program Mentor

• Intoduction to Mathematical Control Theory (Fall 2022)

Course Assistant

- Math 125 Numerical Analysis (Fall 2022)
- Math 32 Calculus I (Spring 2022)

Cornell University

Undergraduate Teaching Assistant

• BEE 2600 - Introduction to Biological Engineering (Fall 2018)

Honors and Awards

The Fuertes Medal Memorial Prize for Public Speaking,

Cornell University, College of Engineering, 2020.

 ${\bf Tufts\ University,\ Department\ of\ Mathematics\ Scholarship},$

\$20,000 for AY 2022-2023

Tufts University, Graduate School of Arts and Sciences

Research Conference Grant \$600 for AY 2022-2023

Memberships

American Mathematical Society (AMS)

Society for Industrial and Applied Mathematics (SIAM)

Spectra!

DEPARTMENTAL SERVICE

Member: Tufts Organization of Graduate Students in Mathematics, 2021-2023.

Member: Society for Industrial and Applied Mathematics, Tufts University Chapter, 2021-2023.

Representative: Department of Mathematics Graduatuate School Fair Committee

Representative: Department of Mathematics Probability Professor Search Committee

Relevant Courses

Tufts University

 Mathematical Modeling, Real Analysis I-II, Abstract Algebra I, Numerical Analysis, Partial Differential Equations I-II, Real and Complex Analysis

Cornell University

 Numerical Linear Algebra, Chaos and Nonlinear Dynamics, Game Theory, Computational Algebra, Applied Complex Analysis, Partial Differential Equations, Fluid Mechanics, Number Theory, Heat and Mass Transfer, Probability and Statistics, Calculus I-III, Linear Algebra, Ordinary Differential Equations

Language Skills

English: native speaker

French: reading proficiency, basic conversation

Programming: MATLAB, JULIA, PYTHON(specific packages include: NumPy, pandas, scikit-

learn, qiskit, SciPy), RSTUDIO, MATHEMATICA

Computer: LATEX, Microsoft Office, HTML