## Mit Kotak

https://mitkotak.github.io

Cambridge, Massachusetts, United States

mitkotak0305@gmail.com

July 2023-Present

Expected: May 2025

Education

Massachusetts Institute of Technology. Cambridge, MA

SM Computational Science and Engineering

<u>GPA</u>: 4.9/5.0

University of Illinois at Urbana-Champaign, Champaign, IL

August 2019-May 2023

Bachelor of Science in Engineering Physics (with Highest Honors)

Senior Thesis: Efficient Execution of DG-FEM workloads on GPUs via CUDAGraphs

Advisor: Dr. Andreas Klöckner

Minors: Computational Science and Engineering, Statistics

GPA: 3.91/4.0

Parkland College, Champaign, IL

May 2020-May 2021

Associate in General Studies

GPA: overall 4.0/4.0;

Grants/Awards

2024-2029 National Science Foundation Research Fellowship

2023 ACCESS Explore Supercomputing Grant (5000 GPU hours) 2023 Office of Undergraduate Summer Research Support Grant

2022 National Center for Supercomputing Applications Student Pushing Innovation (SPIN)

2022 1<sup>st</sup> place in UIUC Image of Research Competition

2021 Philip J. and Betty M. Anthony Undergraduate Summer Research Award

**Publications** 

Talks

The Price of Freedom: Exploring Tradeoffs between Expressivity and Computational

Efficiency in Equivariant Tensor Products

YuQing Xie, Ameya Daigavane,  $\boldsymbol{Mit}$  Kotak, Tess Smidt

GRaM at ICML'24

Providing Accessible Software Environments Across Science Gateways and HPC

Alexander Michels, **Mit Kotak**, Anand Padmanabhan, John Speaks, Shaowen Wang

PEARC '24

CyberGIS-Compute: Middleware for Democratizing Scalable Geocomputation

Alexander Michels, Anand Padmanabhan, Zimo Xiao, **Mit Kotak**, Furqan Baig, Shaowen Wang SoftwareX

What happens when Black Holes collide?

Mit Kotak, Eric Yu, Jinghan Huang, Jing Zhou, Milton Ruiz, Antonios Tsokaros, Lunan Sun, Stuart

L. Shapiro

Coalition for Academic Scientific Computation 2023 Brochure, Page 14

Streamlined HPC Environments with CVMFS and CyberGIS-Compute

Alexander Michels, Mit Kotak, Anand Padmanabhan, Shaowen Wang

IGUIDE Forum 2023

Optimizing Equivariant Tensor Products (MIT Graphics Seminar 2023)

Optimizing Equivariant Tensor Products (Sparse Tensor Computation Workshop 2023)

 $Efficiently \ Executing \ Discontinuous \ Galkerin \ Finite-Element \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ Finite-Element \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ Finite-Element \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ Finite-Element \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ Finite-Element \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ Finite-Element \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ Finite-Element \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ Finite-Element \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ Finite-Element \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ Finite-Element \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ Finite-Element \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ Finite-Element \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ Finite-Element \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ Finite-Element \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ Finite-Element \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ Finite-Element \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ Finite \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ Finite \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ Finite \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ (DG-FEM) \ workloads \ on \ GPUs \ via \ Data \ (DG-FEM) \$ 

Flow Graphs (UIUC URS 2023, NCUR 2023)

Task Graph Parallelism on GPUs via CUDAGraphs (CEESD AST Review 2022)

Tutorials Symphony-Equivariant Point-Centered Spherical Harmonics for 3D Molecule Generation

AI + Science Summer School 2024)

Posters

Efficiently Executing NumPy on GPUs via the CUDAGraph API (UIUC URS 2022)

Analysis of bottle bioassay data: Creating an RShiny app to assist in insecticide resistance montioring (Entomology 2023)

Research Experience

## Lawrence Berkeley National Lab

June 2024-September 2024

Dr. Steven Farrell

Worked on Performance Modeling E(3) Equivariant Message Passing Networks for Neural-Network Interatomic Potentials via Roofline Toolkit

#### Research Lab for Electronics

July 2023-Present

Dr. Tess Smidt

Working on Optimizing Eucledian Neural Networks through Domain Specific Languages

### Center for Exascale-enabled Scramjet Design

May 2021-May 2023

Dr. Andreas Klöckner

Worked on Efficient execution of array dataflow graphs on GPU hardware.

- Co-designed and Co-developed a multi-layered framework with a graduate student for executing data flow graphs on GPUs via an array-based programming interface.
- Benchmarked a speedup of upto 5x for Finite-Element based Discontinuous Galerkin Operators.
- Presented results at semestrial lab funding reviews (CEESD AST Review 2022) and annual undergraduate research symposium (UIUC URS 2022).

# ${\bf Center\ for\ Theoretical\ Astrophysics}$

June 2021-June 2023

Dr. Stuart L. Shapiro

Worked on 3D Visualization of Relativistic Magnetohydrodynamics.

- Led a team of 4 undergraduates to create 3D visualizations of neutron stars, black hole binaries and black holes disks using a VisIt-CLI based software package across 6 supercomputers.
- **Spearheaded** the usage of isosurface shell rendering (5-10 times faster than the conventional volume rendering) for visualizing the density profile.
- Visualizations featured in department news website and NCSA's award winning exhibit at Engineering Open House.

# CyberGIS Center for Advanced Digital and Spatial Studies Dr. Anand Padmanabhan

 $March\ 2022\text{-}May\ 2023$ 

Worked on CyberGIS-Compute: Geospatial Middleware for Simplifying Access to High-Performance Computing.

- **Provided continued software support** for a Python-based GUI and Typescript-based RESTful API server.
- Integrated the CyberGIS-Compute framework with CVMFS (Cern Virtual Machine File System).

# National Center for Supercomputing Applications

August 2022-June 2023

Dr. Antonios Tsokaros

Worked on High Performance Computing for Magnetized Neutron Stars.

• In progress: Writing a 100 page primer for 3D visualizations in numerical relativity.

Work Experience

## College of Veterinary Medicine

January 2023-May 2023

Dr. Becky Smith

• Built an R shiny web application for CDC-funded Midwest Center of Excellence in Vector-Borne Disease for monitoring pesticide usage which was presented at Entomology 2023.

#### Office of Undergraduate Research

March 2021-May 2023

Undergraduate Research Ambassador

- Held one-to-one peer mentoring sessions with 50+ undergraduates, Led "Getting Started with Research" workshops and helped organize the annual undergraduate research symposium (latest one had 500 presenters).
- Developed a chatbot that could answer commonly asked questions regarding finding research opportunities.

Mischief

Muffin Monday Chair, Sidney-Pacific Graduate Hall Councilor, Rooftop and Tunnel Explorer