## ANVITA BHAGAVATHULA

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#### **EDUCATION**

### Massachusetts Institute of Technology, Cambridge, MA

Sep 2024 - Present

PhD in Electrical Engineering and Computer Science (Advisor: Dr. Priya Donti) Research: Physics-informed machine learning for climate, energy, and power systems

## Cornell University (Cornell Tech), New York City, NY

Sep 2023 - May 2024

M.Eng. in Electrical and Computer Engineering

GPA: 3.92

Relevant Coursework: Machine Learning Hardware, Algorithms and Data Structures for Applications, Modern Computer Systems and Architecture, Machine Learning Engineering

### Brown University, Providence, RI

Sep 2019 - May 2023

Sc.B. Physics with Honors, A.B. Applied Math

GPA: 3.95

Relevant Coursework: Deep Learning, Solid State Physics (graduate-level), Data Structures and Program Organization, Computational Probability and Statistics, Intro to Computational Chemistry, Quantum Mechanics I and II, Thermodynamics and Statistical Mechanics, Partial Differential Equations, Complex Analysis, Honors Statistics, Linear Algebra

## **PUBLICATIONS**

- Rivera, A.\*, **Bhagavathula**, A.\*, Carbonero, A.\*, and Donti, P. PFΔ: A Benchmark Dataset for Power Flow with Load, Generator, and Topology Variations. *Advances in Neural Information Processing Systems (NeurIPS) Datasets & Benchmarks Track.* 2025 (to appear).
- Bhagavathula, A., Han, L., and Gupta, U. Understanding the Implications of Uncertainty in Embodied Carbon Models for Sustainable Computing. *HotCarbon*, 2024.

#### RESEARCH EXPERIENCE

### Massachusetts Institute of Technology, Donti Group

Cambridge, MA

Graduate Research Assistant (Advisor: Dr. Priya Donti)

Sep 2024 - Present

- Developing physics-informed machine learning models for solving partial differential equations (PDEs), with applications to accelerating computational fluid dynamics simulations of wind farms (Co-advised by Dr. Mike Howland).
- Designing graph-based learning methods that generalize across networks of different sizes, applied to power flow calculations and meshed PDE simulations; evaluating their efficiency relative to traditional iterative solvers.

#### Cornell University S4AI Lab

New York City, NY

Research Assistant (Advisor: Dr. Udit Gupta)

Sep 2023 - May 2024

 Led project on quantifying uncertainty of operational and embodied carbon emissions of AI inference hardware using probabilistic modeling.

### Brown University Li Lab and Rubenstein Lab

Providence, RI

June 2021 - May 2023

Research Assistant (Advisors: Dr. Jia Li and Dr. Brenda Rubenstein)

• Honors Senior Thesis: Proposed a computational and experimental approach to understand origin of the superconducting phase in 2D graphene systems using Density Functional Theory (DFT) and transport measurements.

- Developed code to generate twisted tri-layer graphene cells and perform band structure and Fermi surface calculations on these structures. Proposed a cluster-based approach to model large unit cells.
- Built a twisted tri-layer graphene device using unique fabrication techniques and electron beam lithography.
- Thesis laid groundwork for a collaborative effort by PIs to further study these systems using this approach; this is being supported by a DEPSCoR grant.

## Brown University Crunch Group

Providence, RI

Research Assistant (Advisor: Dr. Somdatta Goswami)

Sep 2022 - March 2023

- Researched physics-informed neural networks (PINNs) that leverage underlying physical laws or governing equations to solve differential equations. Implemented a self-adaptive PINN to solve the one-dimensional heat equation by learning separate weights on boundary condition and residual errors during training.
- Explored low-rank decomposition and forward-mode auto-differentiation on a per-axis basis to scale to multidimensional problems.

Microsoft Research

Seattle, WA

Research Assistant (Advisors: Dr. Ranveer Chandra and Dr. Sara Malvar)

Jun 2022 - Aug 2022

- Designed an interpretable ML-based approach to predict protein digestibility coefficients and accelerate the production of sustainable alternative proteins. Filed a provisional patent for this methodology.
- Created two ground-truth food protein property datasets by combining nutritional composition and protein structure information using embeddings extracted from a pre-trained transformer model.

## WORK EXPERIENCE

Aqemia Paris, FR

Deep Learning Intern

Jun 2023 - Aug 2023

• Created a graph neural network model to predict reaction synthesis feasibility of drug candidates. Implemented an attention-based architecture using reactant and product graphs with encoded reaction sites. Encodings were generated using substructure matching that addressed distribution shift between training and testing data.

• The model performed with a false positive rate < 0.1 on in-house testing data and accelerated the rate at which promising molecules are filtered, optimized, and synthesized within a drug-discovery startup. Supervised by Dr. Jacques Boitreaud and Dr. Antoine Brochard.

## Transcelestial Technologies

Singapore

Software Engineering Intern

Jan 2021 - Apr 2021

- Created Streamlit based client facing web-tool that halved time taken to qualify equipment installations for a laser communications startup.
- Designed and implemented a processing algorithm using Fourier analysis, Euler angle integration, and signal processing to analyze time-series vibration data and evaluate installation structures.
- This web-tool led to faster deployment of devices that facilitated internet connectivity in Southeast Asia during the COVID-19 pandemic. Supervised by Dr. Jan Smisek.

## LEADERSHIP AND TEACHING EXPERIENCE

# Graduate Women in Course 6 (GW6), Board Member

Cambridge, MA (Jan 2025 - Present)

• Organizing several community-building initiatives for women in the graduate program in the EECS (Electrical Engineering & Computer Science) department.

## Break Through Tech AI, Teaching Assistant

New York City, NY (Aug 2023 - Jan 2024)

• Supporting 20 students who belong to underrepresented identities in STEM in their endeavor to develop machine learning solutions to industry-issued challenges. Responsibilities include holding meetings for students, providing debugging support, and evaluating coursework.

#### Brown University Women in Physics, Lead Coordinator

Providence, RI (Jan 2021 - May 2023)

• Organized several community-building initiatives such as group study sessions, lunches, and peer mentoring.

## Physics Department Diversity Action Plan Committee, Member

Providence, RI (Jan 2020 - May 2023)

- Addressed issues within the Physics department in a committee of undergraduates, doctoral students, and faculty.
- Designed climate survey to collect data on the state of inclusion in the department which received over 100 responses.

## ACADEMIC PROJECTS

- Minitorch: Implemented selected back end Pytorch functionality from scratch as part of a Machine Learning Engineering class (Python).
- CNN Kernel: Implemented CNN kernel and optimized the matrix multiplication operation via tiling, sparsity, and multithreading (C).
- 2D Ising: Modeled behavior of a magnetic dipole lattice at different temperatures using Markov Chain Monte Carlo algorithm (MATLAB).
- Keras From Scratch: Rebuilt the deep neural network functionality of Keras from scratch (Python).

# AWARDS

Siddartha Banerjee First-Year Fellowship, MIT Merit-Based Scholarship, Cornell Tech Sep 2024 - Sep 2025

Sep2023 - Sep2024

# SKILLS

- Coding Languages: Python, MATLAB, C
- Packages: PyTorch, TensorFlow, JAX, Pandas, Scikit-learn, RDKit, Numba (CUDA), PyMC
- Other Tools: Git, Bash scripting, Quantum Espresso, AWS, LaTeX
- Languages: English, Telugu, Hindi, Spanish