# Tri Nguyen

2015 - 2019

# Education

Ph.D. in Physics, Massachusetts Institute of Technology 2019 – present

Advisor: Lina Necib

Thesis: "Decoding dark matter halos through the lens of machine learning"

B.S. in Physics & Astronomy, University of Rochester

Magna Cum Laude with the highest distinction in Physics

### Research Positions

Graduate Research Assistant, MIT Local Universe Group Sep 2021 – present

Advisor: Lina Necib

Thesis: "Decoding dark matter halos through the lens of machine learning"

Research Analyst, Center for Computational Astrophysics Sep 2022 – Jan 2023

Advisor: Rachel Somerville, Chirag Modi

Project: Generating dark matter merger trees with generative models

Graduate Research Assistant, MIT LIGO Laboratory

Jun 2019 – Sep 2021

Advisor: Erik Katsavounidis, Phillip Harris

Project: Detecting gravitational waves from binary mergers with machine learning

Undergraduate Research Assistant, University of Rochester Sep 2016 – Jun 2019

Advisor: Segev BenZvi, Regina Demina

Thesis: "Efficiently calculating the galaxy two-point correlations using K-D tree"

### Honors and Awards

Graduate Service Award, Massachusetts Institute of Technology

CCA Pre-Doctoral Program, Center for Computational Astrophysics, Flatiron Institute

Dean's List Recognition, University of Rochester

2015 – 2019

Rush Rhees Scholarship, University of Rochester

2015 – 2019

LIGO SURF Fellowship Program, California Institute of Technology

2018

#### —— Publications

## Led/Co-led/Major Contributions

[7] M. Huang, T. Nguyen, X. Ou, K. Brauer, L. Necib Using Graph Neural Network and Spectral Clustering to find Stellar Substructures

[6] H. Su, **T. Nguyen**, N. Shipp, X. Ou, L. Necib Using Machine Learning to Catalog Accreted Stars in Gaia DR3

[5] **T. Nguyen**, C. Modi, L.Y.A. Yung, R. S. Somerville

FLORAH: A generative model for assembly histories of halos

[4] L. Y. A. Yung, R. S. Somerville, <b>T. Nguyen</b> , C. Modi, J. Gardner The GUREFT simulations – Dark matter halo demographics and assembly histories at ultrahigh redshift	In prep.
[3] <b>T. Nguyen</b> , X. Ou, N. Panithanpaisal, N. Shipp, L. Necib, R. Sanderson, A. Wetzel Synthetic Gaia DR3 surveys from the FIRE cosmological simulations of Milky-Way-mass galaxies	Submitted to ApJ arXiv:2306.16475
[2] <b>T. Nguyen</b> , S. Mishra-Sharma, R. Williams, L. Necib Uncovering the dark matter density profiles of dwarf galaxies with graph neural networks	Phys.Rev.D <b>107</b> , 043015 arXiv:2208.12825
[1] R. Ormiston, <b>T. Nguyen</b> , M. Coughlin, R. Adhikari, E. Katsavounidis Noise reduction in gravitational-wave data via deep learning	Phys.Rev.Res. <b>2</b> , 033066 arXiv:2005.06534
N-th Author Papers & Collaboration Papers	
[2] The LIGO-Virgo-KAGRA collaboration (including <b>T. Nguyen</b> ) GWTC-3: Compact Binary Coalescences Observed by LIGO and Virgo During the Second Part of the Third Observing Run	Phys.Rev.X arXiv:2111.03606
<ol> <li>A. Gunny, D. Rankin, J. Krupa, M. Saleem, T. Nguyen, M. Coughlin, P. Harris, E. Katsavounidis, S. Timm, B. Holzman Hardware-accelerated Inference for Real-Time Gravitational-Wave Astronomy</li> </ol>	Nat Astron 6, 529–536 arXiv:2108.12430
White Papers & Conference Proceedings	
[3] A. Deiana, et al. (including <b>T. Nguyen</b> ) Applications and Techniques for Fast Machine Learning in Science	Front. Big Data 2022.787421 arXiv:2110.13041
[2] E. Cuoco, et al. (including <b>T. Nguyen</b> ) Enhancing Gravitational-Wave Science with Machine Learning	Mach. Learn.:Sci.Tech. <b>2</b> , 011002 arXiv:2005.03745
[1] S. BenZvi, R. Cross, <b>T. Nguyen</b> Estimating the Sensitivity of IceCube to Signatures of Axion Production in a Galactic Supernova	Int. Cosmic Ray Conf. 2017 arXiv:1710.01201
Invited Talks	
[2] Galaxy Formation and Evolution in the Data Science Era, KITP, CA, U	SA Mar 2023
[1] NCSA Accelerated Artificial Intelligence for Big-Data Experiments Conference, Remote	
——— Contributed Talks	
[8] Galactic Frontiers: Dwarf Galaxies in the Local Volume and Beyond, Center for Computational Astrophysics, NY, USA	
[7] Statistical Challenges in Modern Astronomy VIII, Penn State University, PA, USA	
[6] Cosmic Connections: A ML X Astrophysics Symposium, Center for Computational Astrophysics, NY, USA	
[5] 241st AAS Winter Meeting, Seattle, WA, USA	Jan 2023

[4] ML4Astro Workshop, International Conference on Machine Learning, Baltimore, MD, USA

 $\mathrm{Jul}\ 2022$ 

[3] IAIFI-AIMLAC Lightning Talk, Massachusetts Institute of Technology, MA, U	
[2] Fast Machine Learning Workshop, Fermilab, IL, USA	Sep 2019
[1] 233rd AAS Winter Meeting, Seattle, WA, USA	Jan 2019
Seminars & Poster Presentations	
[7] ML4Astro Workshop, Poster, International Conference on Machine Learning, H	onolulu, HI, USA — Jul 2023
[6] Lunch Talk, Center for Computational Astrophysics, New York, NY, USA	Dec 2022
[5] Blackboard Lunch Talk, Columbia University, New York, NY, USA	Nov 2022
[4] Galaxy Formation Meeting, Center for Computational Astrophysics, New York	x, NY, USA Nov 2022
[3] Nature of Dark Matter on Small Scales Seminar, Remote	Oct 2022
[2] LIGO-Virgo-KAGRA Public Webinar, Remote	Dec 2021
[1] AI in Astronomy, University of São Paulo, Remote	Sep 2021
Mentoring and Advising	
<b>Anna V Orgel</b> , MIT Undergraduate Research Opportunities Program Project: "Building a Generative Model of Self-Interacting Dark Matter Dwarf Galaxies"	Jun 2023 – present
<b>Hanna Chen</b> , MIT Undergraduate Research Opportunities Program, Project: "Accreted Kinematic Structures in Gaia DR3"	Jun 2023 – present
<b>Hang Su</b> , MIT Summer Research Program Project: "Using Machine Learning to Catalog Accreted Stars in Gaia ESA DF	Jun 2022 – present
Michael Huang, Research Science Institute Program Project: "Automating Stellar Substructure Detection using Supervised Neural Clustering"	Jul 2022 – present
Teaching Positions	
Massachusetts Institute of Technology	
8.022 Physics II	Spring 2022
8.01L Physics I 8.S50 Computational Data Science in Physics	Fall 2021 Jan 2020, Jan 2021
University of Rochester	
PHY 235 Classical Mechanics PHY 121 Mechanics Lab	Fall 2018
AST 111 The Solar System & Its Origin	Spring 2017, Spring 2018 Fall 2017
PHY 113 Mechanics Lab	Fall 2016
Leadership Positions	
Co-organizer, Astronomy on Tap Boston Co-organizer, MIT Astrogazers Club Committee Member, IAIFI Public Engagement Committee Committee Member, MIT Physics Graduate Council Social Committee President, The Kapitza Society for Theoretical Physics Dance Instructor, University of Rochester Breakdance Club Tour Guide, C.E.K Mees Observatory Vice President, University of Rochester Astronomy Club	$2022-\text{present}\\2022-\text{present}\\2021-\text{present}\\2019-2020\\2018-2019\\2017-2019\\\text{Summer 2017, Summer 2018}\\2017-2018$

# Science Communication & Public Engagement

Volunteer, Accenture's Learning to Lead program, Accenture Boston, Jul 2023	
Volunteer, Teen Programming Council Event @ MIT Museum	May 2023
Volunteer, After Dark @ MIT Museum	May 2023
Panelist, MIT Physics Graduate Student Council Internship Panel	Apr 2023
Volunteer, AAS 241st Graduate School Fair	Jan 2023
Volunteer, Cambridge Science Festival 2022	Oct 2022
Lecturer, Gaia DR3 Hackathon	Jun 2022
Volunteer, Solar Telescope for Middle Schoolers	Jul 2019
Organizer, Earth Hour @ University of Rochester	Mar 2018

# Service

Reviewer, Physics Review D	$2021-\mathrm{present}$
Reviewer, Physics Review Letter	$2021-{ m present}$
Reviewer, Astronomy and Computing	$2021-{ m present}$
Reviewer, ML for Astrophysics workshop at ICML 2023	Jun 2023
Reviewer, ML for Physical Sciences workshop at NeurIPS 2022	Oct 2022