






# Dustin Nguyen

+1-(480)-823-8799 •  (dnguyen.phys@gmail.com) •  •  •  •  Google Scholar

**Summary:** Experienced AI/ML Scientist with a background in computational astrophysics (Physics PhD).

## Work Experience

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### Leidos

Remote, USA

▷ Senior Machine Learning Research Scientist

03/2025 - Present

- Solutioning for various capture efforts at Leidos Innovation Center (LIInC). Primarily focused on proposing novel SciML/Physics-Informed architectures that have not yet been applied to specific problems in national security.
- Technical contributor for a DARPA program using Graph ML for Space Situational Awareness tasks... More to come.
- Technical Contributor for an IARPA program for remote-sensing detection of chemical aerosols. Built and maintained internal Python packages with automated CI/CD workflows for testing, versioning, and deployment to a private PyPI server. Contributed to model development and provided solutions to existing problems with the logistic regression model.

### Lockheed Martin

Denver, CO

▷ Senior Machine Learning Engineer

03/2024 - 03/2025

- Technical contributor for a DARPA program focused on utilizing Controlled Neural ODEs as a surrogate model in the AFSIM simulation environment. Ensured the Python-based (PyTorch) model was capable of interacting with existing C++ code and the AFSIM environment. Conducted feasibility experiments of different AI/ML techniques to improve Neural-ODE based surrogate model and constructed SharePoint slides detailing quantified results to present to the customer in monthly update meetings.
- Contributed to corporate IRAD focused on using AI/ML methods for deciding tactics in AFSIM scenarios. Utilized Meta's pre-trained data2vec2.0 pre-trained model for this task.

### Los Alamos National Laboratory

Los Alamos, NM

▷ Applied Machine Learning Fellow

05/2022 - 08/2022

- Contributed to research focused on modeling with Scientific Machine Learning with Universal Differential Equations - using the geophysical Korteweg-de Vries equation as a toy model using Julia SciML packages.

### The Ohio State University

Columbus, OH

▷ Graduate Research Assistant and NASA FINESST Fellow

08/2020 - 12/2023

- Used computational methods to understand how starburst galaxies launch multiphase winds - which is related to how galaxies evolve. Resulted in 10 published peer-reviewed papers, with 6 being first author. My papers proposed new ideas that challenged assumptions of previous models and verified their feasibility through simulation (C++/Python) experiments and derivation of new analytic equations and relationships.

## Award

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- NASA FINESST Fellowship | PhD student led proposal ~ 8% acceptance rate, ~ \$97K

2022

## Technical Skills

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**Toolkit:** JIRA, Confluence, CI/CD Pipelines, Git, Python, PyTorch/Lightning, Mlflow/Wandb, Linting, Unit Tests

**Specialization:** SciML - Neural SDEs/CDEs/PDEs/ODEs, UQ, Transformers, Time-Series Prediction

**Knowledge:** Physics, Numerical Methods, Orbital Mechanics, Flight Dynamics, Quaternions, Machine Learning

**Publications** (Total 10, Six first-author papers.)

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**Machine Learning**

- “Neural ODEs as a discovery tool...,” Nguyen et al. 2023, [NeurIPS 2023](#) Workshop on M.L. and Physical Sciences.
- “Neural Astrophysical Wind Models,” Nguyen, 2023, [ICML 2023](#) Workshop on M.L. for Astrophysics.

**Astrophysics** (*PhD research: Multi-dimensional simulations of multi-phase winds from starburst galaxies*)

- 4 first author papers in MNRAS, MNRAS Letters, and Astrophysical Journal Letters. 4 co-author papers.

**Education**

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<b>Ph.D. in Physics</b> , The Ohio State University	08/2018 - 12/2023
<b>M.S. in Physics</b> , The Ohio State University	08/2018 - 05/2021
<b>B.S. in Physics and Astrophysics</b> , Arizona State University	08/2014 - 05/2018