OWEN M. DUGAN

(914)841-0007 | odugan@mit.edu | linkedin.com/in/owen-m-dugan | druidowm.github.io

EDUCATION

B.S. Physics, MIT, Cambridge, MA. Unweighted GPA 5.0/5.0	May 2024
High School, Dugan Homeschool, Sleepy Hollow, NY. Weighted GPA 5.66/4.0	May 2021
Awards & Accomplishments	
NSF Graduate Research Fellow, National Science Foundation	2024
Knight-Hennessy Scholars Finalist, Stanford University Knight-Hennessy Scholarship	2024
Hertz Fellowship Finalist, Fannie and John Hertz Foundation	2024
Talentplace Network Member, Andreessen Horowitz	2023
Outstanding UROP (Undergraduate Research) Award, MIT School of Science	2023
U.S. Patent Nos. 11,688,045 and 11,756,304, US Patent & Trademark Office	2023
William Lowell Putnam Mathematical Competition, 164th place (top 5%)	2022
William Lowell Putnam Mathematical Competition, 329th place (top 12%)	2021
MIT Advanced Standing Examinations, Received credit for 8 MIT classes	2021
US Presidential Scholar, US Department of Education	2021

2021

2021

2020

2020

2020

2020

2020

2019

2016

National Merit Scholar, National Merit Scholarship Corporation Caroline D. Bradley Scholar, Institute for Educational Advancement

SAT, 1600 (Perfect Score)

Neo Scholar, Neo Venture Capital Firm

DoD Scholar, Department of Defense

RSI Scholar, Research Science Institute

Davidson Fellows Scholar, Davidson Institute

STS Scholar, Regeneron Science Talent Search

ISEF Finalist, International Science and Engineering Fair

Publications

Published

- 8) Owen Dugan, Peter Lu, Rumen Dangovski, Di Luo, Marin Soljačić
- Q-Flow: Generative Modeling for Differential Equations of Open Quantum Dynamics with Normalizing Flows Proceedings of the 40th International Conference on Machine Learning, Honolulu, Hawaii. PMLR 202, 2023. ARXIV:2302.12235.
- 7) **Owen Dugan**, Rumen Dangovski, Allan Costa, Samuel Kim, Pawan Goyal, Joseph Jacobson, Marin Soljačić OccamNet: A Fast Neural Model for Symbolic Regression at Scale

 ARXIV:2007.10784
- 6) Julia Balla, Sihao Huang, **Owen Dugan**, Rumen Dangovski, Marin Soljačić AI-Assisted Discovery of Quantitative and Formal Models in Social Science ARXIV:2210.00563

5) Owen Dugan

QiskiFT: Quantum Error Correction and Quantum Fault Tolerance Development Kit Documentation

4) Owen Dugan

Astronomy Will Not Trail Off: Novel Methods for Removing Satellite Trails from Celestial Images

Journal of the American Association of Variable Star Observers, vol. 48, no. 2, p. 262, 2020. (Abstract only.)

- 3) Peyton Robertson, Connor Espenshade, Jay Sarva, **Owen Dugan**, Kalée Tock An Automated Approach to Modeling Jupiter's Synchrotron Radiation from Radio Telescope Observations Astronomy Theory, Observations and Methods, vol. 1, no. 1, pp. 24-33, 2020.
- 2) **Owen Dugan**, Thomas Robinson, Finnian Carmeci, Kalée Tock *CCD Measurements and Reclassification of WDS 07106 +1543 to an Optical Double Journal of Double Star Observations*, vol. 15, no. 1, pp. 119–129, 2019.

1) Owen Dugan, James Krasner

Soup, Bones, and Shakespeare: Literary Authorship and Allusion in Middle-earth Mythlore, vol. 40, no. 2, pp. 105-120, 2022.

In Preparation

7) Owen Dugan, Gopal Goel, Hong Liu

Effective Field Theory for Dissipative Superfluid Hydrodynamics

- 6) Owen Dugan, Zhuo Chen, Peter Lu, Rumen Dangovski, Di Luo, Marin Soljačić
- Q-Function and Wigner Function Quantum Tomography
- 5) Owen Dugan, Varun Hariprasad, Rumen Dangovski, Marin Soljačić

Efficient and Performant Language Modeling with Linear Recurrences

4) Owen Dugan, Georgia Karagiorgi

Determination of the Expected Neutrino Signal from Kilonovae in the Deep Underground Neutrino Experiment Using Data from Simulations Employing M1 and Monte Carlo Schemes

3) Rayhan Tanudjaja, Owen Dugan, Rumen Dangovski, Marin Soljačić

Symbolic Regression through Pretrained Transformers

- 2) Viggo Moro, **Owen Dugan**, Rumen Dangovski, Momchil Tomov, Marin Soljačić, Sam Gershman Applications of Machine Learning to Neuroscience
- 1) Eegan Ram, Zhuo Chen, **Owen Dugan**, Rumen Dangovski, Di Luo, Marin Soljačić Quantum Simulation with Reinforcement Learning

Presentations

6) Q-Flow: Generative Modeling for Differential Equations of Open Quantum Dynamics with Normalizing Flows American Physical Society (APS) March Meeting	March 2024
5) Q-Flow: Generative Modeling for Differential Equations of Open Quantum Dynamics with Normalizing Flows	July 2023
International Conference on Machine Learning	
4) OccamNet: A Feed-Forward Neural Model for Symbolic Regression MIT Conference on Mechanistic Interpretability	May 2023
3) Q-Flow: Generative Modeling for Differential Equations of Open Quantum Dynamics with Normalizing Flows	May 2023
$Institute\ for\ AI\ and\ Fundamental\ Interactions-External\ Advisory\ Board\ Review$	
2) Q-Flow: Generative Modeling for Differential Equations of Open Quantum Dynamics with Normalizing Flows Institute for AI and Fundamental Interactions – Mini Symposium	April 2023
1) Astronomy Will Not Trail Off: Novel Methods for Removing Satellite Trails from Celestial Images Joint Meeting of the Society for Astronomical Sciences (SAS) and the American Association of Variable Star Observers (AAVSO 108th Spring Meeting)	May 2020

Relevant Coursework

Physics

Graduate Level: Quantum Theory, Quantum Field Theory 1 & 2, Statistical Mechanics, Solid-State Physics. Undergraduate Level: Quantum Computing, Classical Mechanics, Experimental Physics, Physics Thesis.

Mathematics

Undergraduate Level: Calculus, Multivariable Calculus, Counting and Probability 1 & 2, Number Theory 1 & 2, Linear Algebra, Differential Equations, Real Analysis, Complex Analysis, Abstract Algebra 1 & 2.

Computer science

Graduate Level: Reinforcement Learning.

Undergraduate Level: Algorithms 1 & 2, Automata Theory & Decidability, Computer Vision.

Economics

 ${\bf Undergraduate\ Level:\ } {\bf Microeconomics,\ Macroeconomics,\ Psychology\ and\ Economics.}$

COMPUTER SCIENCE SKILLS

Python, Java, Mathematica, Swift, Dart; PyTorch, JAX, NumPy, SkLearn, Pandas; Unix, Linux; LaTeX.

TEACHING AND MENTORING

Leader, RSHM Life Center Coding Program

IAIFI Summer School and Workshop Committee Member	
– invited by the Institute for Artificial Intelligence and Fundamental Interactions	2023 – Present
Lecture Transcriber for Quantum Field Theory 1	
– selected by MIT Physics department	
– published on MIT OpenCourseWare	
$-\ ocw.mit.edu/courses/8-323-relativistic-quantum-field-theory-i-spring-2023$	2023 - 2024
Tutor for Graduate Quantum Theory 1 – selected by MIT Physics department	2023
Research Mentor at the Research Science Institute – mentor for three students	2023
Teaching Assistant for Six Classes – Stanford Online High School	2018 - 2021
Peer Tutor for Ten Classes – Stanford Online High School	2018 - 2021
Leadership, Service, and Outreach	
Lector, MIT Catholic Community	2023 – Present
Cofounder, Stanford Online High School Advanced Math Theoretical Physics Club	2019 - 2021
Instructor, RSHM Life Center Robotics Program	2015 - 2021

2014 - 2015