# **ZONGYI LI**

zongyili@caltech.edu https://zongyi-li.github.io Google Scholar

#### RESEARCH INTEREST

My research interests lie at the intersection of machine learning and physical sciences (AI for science). Specifically, I work on neural operators for learning solution operators in partial differential equations (PDEs) that arise in fluid mechanics and earth sciences. Neural operators model physical simulations with chaotic behaviors and complex geometries, and they have applications in weather forecasting, carbon storage, and aerodynamics simulation.

#### APPOINTMENTS

## Assistant Professor, NYU Courant

Fall 2026 (expected)

Mathematics and Data Science. Courant Institute of Mathematical Sciences.

The Center for Atmosphere Ocean Science, Center of Data Science.

## Postdoctoral Associate, MIT

2025 - 2026

Computer Science and Artificial Intelligence Laboratory. Hosted by Kaiming He

# **EDUCATION**

Ph.D., Caltech 2019 - 2025

Computing and Mathematical Science. Advised by Anima Anandkumar

Milton and Francis Clauser Doctoral Prize (best thesis award)

# B.S., Washington University in St. Louis

2015 - 2019

Mathematics and Computer Science

Highest distinction in mathematics and Ross Middlemiss award in mathematics

# WORK EXPERIENCE

Research Internships at Nvidia

Summer 2022, 2023, 2024

Mentored by Sylvia Chanak, Anima Anandkumar, and Sanjay Choudhry respectively

Worked on developing machine learning models for scientific applications

## **AWARDS**

MIT-Novo Nordisk AI Fellowship	2025
Milton and Francis Clauser Doctoral Prize	2025
(Awarded to a single Caltech Ph.D. graduate whose thesis exhibits the highest originality)	
Caltech Graduate Teaching and Mentoring Award	2025
Jane Street Fellowship - Finalist	2024
Nvidia Fellowship	2023
Amazon AI4Science Fellowship	2022
PIMCO Fellowship	2021
Kortschak Scholars Fellowship	2019

## **PUBLICATIONS**

- [1] Kamyar Azizzadenesheli, Nikola Kovachki, **Li, Zongyi**, Miguel Liu-Schiaffini, Jean Kossaifi, and Anima Anandkumar. "Neural operators for accelerating scientific simulations and design". In: *Nature Reviews Physics* (2024), pp. 1–9.
- [2] Vignesh Gopakumar, Stanislas Pamela, Lorenzo Zanisi, **Li, Zongyi**, Anima Anandkumar, and MAST Team. "Fourier neural operator for plasma modelling". In: *Nuclear Fusion* (2024).
- [3] Samuel Lanthaler, **Li, Zongyi**, and Andrew M Stuart. "The nonlocal neural operator: Universal approximation". In: *Constructive Approximation* (2024).

- [4] **Li, Zongyi**, Hongkai Zheng, Nikola Kovachki, David Jin, Haoxuan Chen, Burigede Liu, Kamyar Azizzadenesheli, and Anima Anandkumar. "Physics-informed neural operator for learning partial differential equations". In: *ACM/JMS Journal of Data Science* 1.3 (2024), pp. 1–27.
- [5] Md Ashiqur Rahman, Robert Joseph George, Mogab Elleithy, Daniel Leibovici, **Li, Zongyi**, Boris Bonev, Colin White, Julius Berner, Raymond A Yeh, Jean Kossaifi, et al. "Pretraining codomain attention neural operators for solving multiphysics pdes". In: *Advances in Neural Information Processing Systems (Neurips)*. 2024.
- [6] Jiawei Zhao, Robert Joseph George, Yifei Zhang, **Li, Zongyi**, and Anima Anandkumar. "Incremental fourier neural operator". In: *Transactions on Machine Learning Research (TMLP)* (2024).
- [7] Tingtao Zhou, Xuan Wan, Daniel Zhengyu Huang, Li, Zongyi, Zhiwei Peng, Anima Anand-kumar, John F Brady, Paul W Sternberg, and Chiara Daraio. "AI-aided geometric design of anti-infection catheters". In: Science Advances 10.1 (2024), eadj1741.
- [8] **Li, Zongyi**, Daniel Zhengyu Huang, Burigede Liu, and Anima Anandkumar. "Fourier neural operator with learned deformations for pdes on general geometries". In: *Journal of Machine Learning Research* 24.388 (2023), pp. 1–26.
- [9] Li, Zongyi, Nikola Kovachki, Chris Choy, Boyi Li, Jean Kossaifi, Shourya Otta, Mohammad Amin Nabian, Maximilian Stadler, Christian Hundt, Kamyar Azizzadenesheli, et al. "Geometry-informed neural operator for large-scale 3D PDEs". In: Advances in Neural Information Processing Systems (Neurips) 36 (2023).
- [10] Jaideep Pathak, Shashank Subramanian, Peter Harrington, Sanjeev Raja, Ashesh Chattopadhyay, Morteza Mardani, Thorsten Kurth, David Hall, Li, Zongyi, Kamyar Azizzadenesheli, et al. "Fourcastnet: A global data-driven high-resolution weather model using adaptive fourier neural operators". In: PASC '23: Proceedings of the Platform for Advanced Scientific Computing Conference. 2023.
- [11] Gege Wen, **Li**, **Zongyi**, Qirui Long, Kamyar Azizzadenesheli, Anima Anandkumar, and Sally M Benson. "Real-time high-resolution CO 2 geological storage prediction using nested Fourier neural operators". In: *Energy & Environmental Science* 16.4 (2023), pp. 1732–1741.
- [12] Colin White, Julius Berner, Jean Kossaifi, Mogab Elleithy, David Pitt, Daniel Leibovici, **Li**, **Zongyi**, Kamyar Azizzadenesheli, and Anima Anandkumar. "Physics-informed neural operators with exact differentiation on arbitrary geometries". In: *The Symbiosis of Deep Learning and Differential Equations III*. 2023.
- [13] **Li, Zongyi**, Miguel Liu-Schiaffini, Nikola Kovachki, Kamyar Azizzadenesheli, Burigede Liu, Kaushik Bhattacharya, Andrew Stuart, and Anima Anandkumar. "Markov neural operators for learning chaotic systems". In: *Advances in Neural Information Processing Systems* (Neurips). 2022.
- [14] Yuanyuan Shi, **Li, Zongyi**, Huan Yu, Drew Steeves, Anima Anandkumar, and Miroslav Krstic. "Machine learning accelerated pde backstepping observers". In: 2022 IEEE 61st Conference on Decision and Control (CDC). IEEE. 2022, pp. 5423–5428.
- [15] Anda Trifan, Defne Gorgun, Li, Zongyi, Alexander Brace, Maxim Zvyagin, Heng Ma, Austin R Clyde, David A Clark, Michael Salim, David Hardy, et al. "Intelligent Resolution: Integrating Cryo-EM with AI-driven Multi-resolution Simulations to Observe the SARS-CoV-2 Replication-Transcription Machinery in Action". In: The International Journal of High Performance Computing Applications (2022).
- [16] Gege Wen, **Li, Zongyi**, Kamyar Azizzadenesheli, Anima Anandkumar, and Sally M Benson. "U-FNO—An enhanced Fourier neural operator-based deep-learning model for multiphase flow". In: *Advances in Water Resources* 163 (2022), p. 104180.
- [17] Haoyu Yang, Li, Zongyi, Kumara Sastry, Saumyadip Mukhopadhyay, Mark Kilgard, Anima Anandkumar, Brucek Khailany, Vivek Singh, and Haoxing Ren. "Generic lithography modeling with dual-band optics-inspired neural networks". In: Proceedings of the 59th ACM/IEEE Design Automation Conference. 2022, pp. 973–978.

- [18] John Guibas, Morteza Mardani, **Li, Zongyi**, Andrew Tao, Anima Anandkumar, and Bryan Catanzaro. "Adaptive Fourier Neural Operators: Efficient Token Mixers for Transformers". In: *International Conference on Learning Representations*, 2022. 2021.
- [19] Nikola Kovachki, Li, Zongyi, Burigede Liu, Kamyar Azizzadenesheli, Kaushik Bhattacharya, Andrew Stuart, and Anima Anandkumar. "Neural operator: Learning maps between function spaces". In: Journal of Machine Learning Research (2021), pp. 89–1.
- [20] Li, Zongyi, Nikola Kovachki, Kamyar Azizzadenesheli, Burigede Liu, Kaushik Bhattacharya, Andrew Stuart, and Anima Anandkumar. "Fourier neural operator for parametric partial differential equations". In: *International Conference on Learning Representations*. 2021.
- [21] Burigede Liu, Nikola Kovachki, **Li, Zongyi**, Kamyar Azizzadenesheli, Anima Anandkumar, Andrew Stuart, and Kaushik Bhattacharya. "A learning-based multiscale method and its application to inelastic impact problems". In: *Journal of the Mechanics and Physics of Solids* (2021).
- [22] **Li, Zongyi**, Nikola Kovachki, Kamyar Azizzadenesheli, Burigede Liu, Andrew Stuart, Kaushik Bhattacharya, and Anima Anandkumar. "Multipole graph neural operator for parametric partial differential equations". In: *Advances in Neural Information Processing Systems (Neurips)* 33 (2020), pp. 6755–6766.
- [23] Brendan Juba, **Li, Zongyi**, and Evan Miller. "Learning Abduction Using Partial Observability". In: *Proceedings of the AAAI Conference on Artificial Intelligence*. Vol. 32. 1. 2018.

#### **SOFTWARE**

- Neural Operator Library (founder, 2k stars) https://github.com/neuraloperator
- Modulus Library https://github.com/NVIDIA/modulus
- Clima Library https://github.com/CliMA/TurbulenceConvection.jl
- Tensorly Library https://github.com/tensorly/tensorly

# MEDIA COVERAGE

- MIT Tech Review: AI has cracked a key mathematical puzzle for understanding our world.
- Quanta Magazine: Latest Neural Nets Solve World's Hardest Equations Faster Than Ever Before.
- Quanta Magazine: The Year in Math and Computer Science.
- Towards Data Science: AI has unlocked a key scientific hurdle in predicting our world.
- Medium: Artificial Intelligence Can Now Solve Partial Differential Equations.

### INVITED TALKS

Neural operator for scientific computing

• UCLA, hosted by Yizhou Sun and Wei Wang

Nov 2024

• UChicago, hosted by Pedram Hassanzadeh Oct 2024

Scale-consistency in operator learning

• Rising Stars in Data Science workshop at UCSD Nov 2024

• American Physical Society (APS) Division of Plasma Physics Meeting Oct 2024

• UMichigan SciFM Summer School July 2024

Automative and aerodynamics design using machine learning

• NVIDIA GTC (Graduate Fellowship recipient talk)

March 2024

• Caltech AI Bootcamp March 2024

• Jizhi Swarma seminar	May 2023
Deformed spectral methods for general geometries	
• PIMCO investment talk	July 2022
• CVPR Tutorial on neural fields	$\mathrm{June}\ 2022$
Neural operator for scientific computing  • UCSD, guest lecture in Machine Learning for Physical Science (Yuanyuan Shi)	April 2022
• Caltech, guest lecture in Representation Learning for Science (Yisong Yue)	April 2022
Physics-informed neural operator	
• CMU, NSF AI Planning Institute for Data Discovery in Physics	$\mathrm{Sep}\ 2021$
• CMU, ML in Fluid Dynamics series DARPA-E and CMU SciML webinar	June 2021
Fourier neural operator	
• Caltech, CMX Student/Postdoc seminars	$\mathrm{Feb}\ 2021$
• University of Toronto, "AI in robotics reading group"	Oct 2020

# **SERVICES**

#### Reviewer:

- Machine Learning: Neurips, ICLR, ICML, AAAI, TPAMI, JMLR
- Computational Physics: COMMSPHYS, JCP, CMAME, APS-PRR, APS-PRF
- $\bullet$  Applied Math: SIAM-JUQ, SIAM-SISC
- Geo-Physics: JGR-ML

Coordinator: AI4Science weekly group meetings at Caltech 2020-2024

# **TEACHING**

Teaching Assistant at California Institute of Technology

• CS 165: Foundations of Machine Learning and Statistical Inference Winter 2021 (Head TA), Winter 2022, Winter 2023 (Head TA), Winter 2024

Teaching Assistant at Washington University in St. Louis

- CSE 513: Theory of Artificial Intelligence and Machine Learning Spring 2018
- CSE 347: Analysis of Algorithms Spring 2019 (Head TA), Fall 2017
- CSE 247: Basics of Algorithms Spring 2017

### **MENTORING**

I regularly mentor and collaborate with undergraduate students through Caltech's Summer Undergraduate Research Fellowships (SURF) program.

- David Jin (2021  $\rightarrow$  MIT PhD)
- Derek Qin (2021  $\rightarrow$  Databricks)
- Miguel Liu-Schiaffini (2021-2023 → Stanford PhD)
- Kimia Hassibi (2022  $\rightarrow$  MIT PhD)
- Haydn Maust (2022)

- Zelin Zhao (2023  $\rightarrow$  Gatech PhD)
- Catherine Deng (2023-2024  $\rightarrow$  Stanford PhD)
- $\bullet$  Vansh Tibrewal (2023-2024)
- Xinyi Li (2024  $\rightarrow$  Caltech PhD)
- Reva Dhillon (2024)
- Michael Chen (2025)