YI DING

BHEE 336, 465 Northwestern Ave & West Lafayette, IN 47907, USA Email: yiding@purdue.edu & Website: www.y-ding.github.io

RESEARCH INTERESTS

AI/ML Systems, Sustainable Computing, Datacenter Computing, Healthcare

PROFESSIONAL EXPERIENCE

Purdue University	West Lafayette, IN, USA
Assistant Professor in Elmore Family School of Electrical and Computer Engineering	8/2023 - Present
PI, STYLE (Sus Tainable computing sYstems and LEarning) Lab	
Massachusetts Institute of Technology	Cambridge, MA, USA
Postdoctoral Associate & NSF Computing Innovation Fellow. Mentor: Michael Carb	1/2021 - 8/2023
Meta	Cambridge, MA, USA
Visiting Researcher	10/2021 - 12/2022
Google	Sunnyvale, CA, USA
Research Intern	6/2019-9/2019

EDUCATION

University of Chicago Ph.D. & MS in Computer Science. Advisor: Henry Hoffmann.	Chicago, IL, USA 8/2015 - 12/2020
Nanyang Technological University Ph.D. Candidate in Computer Science. Passed Qualification Exam.	$\begin{array}{c} {\rm Singapore} \\ 7/2013-7/2015 \end{array}$
Beijing Jiaotong University B.E. in Electronic Science and Technology. Graduated with Highest Honor.	Beijing, China 9/2008 - 6/2012

SELECTED AWARDS AND HONORS

Innovation Award, Quantum Computing for Drug Discovery Challenge at ICCAD	2023
CRA/CCC/NSF Computing Innovation Fellowship	2020-2023
Meta Research Award	2021
EECS Rising Stars at UC Berkeley	2020

PUBLICATIONS AND PRESENTATIONS

G Google Scholar

† Purdue students advised by me; * Equal contribution; ‡ Corresponding faculty author

Peer-reviewed Conference Proceedings

- [C1] Meghna Roy Chowdhury[†], Yi Ding, and Sheyres Sen. "SSL-SE-EEG: A Framework for Robust Learning from Unlabeled EEG Data with Self-Supervised Learning and Squeeze-Excitation Networks". In: The 47th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC). 2025.
- [C2] Meghna Roy Chowdhury[†], Wei Xuan, Sheyres Sen, Yixue Zhao, and Yi Ding[‡]. "Predicting and Understanding College Student Mental Health with Interpretable Machine Learning". In: IEEE/ACM Conference on Connected Health: Applications, Systems and Engineering Technologies (CHASE). 2025.
- [C3] Tianyao Shi[†], Ritbik Kumar, Inez Hua, and Yi Ding[‡]. "When Servers Meet Species: A Fab-to-Grave Lens on Computing's Biodiversity Impact". In: The 4th Workshop on Sustainable Computer Systems (HotCarbon). 2025.
- [C4] Yanran Wu[†], Inez Hua, and **Yi Ding**[‡]. "Not All Water Consumption Is Equal: A Water Stress Weighted Metric for Sustainable Computing". In: *The 4th Workshop on Sustainable Computer Systems (HotCarbon)*. 2025.

- [C5] Yanran Wu[†], Inez Hua, and **Yi Ding**[‡]. "Unveiling Environmental Impacts of Large Language Model Serving: A Functional Unit View". In: *The 63rd Annual Meeting of the Association for Computational Linguistics Main Conference (ACL)*. 2025.
- [C6] Wei Xuan, Meghna Roy Chowdhury[†], Yi Ding, and Yixue Zhao. "Unlocking Mental Health: Exploring College Students' Well-being through Smartphone Behaviors". In: IEEE/ACM 12th International Conference on Mobile Software Engineering and Systems (MOBILESoft). 2025.
- [C7] Leyi Yan, Linda Wang, Sihang Liu, and Yi Ding[‡]. "EnsembleCI: Ensemble Learning for Carbon Intensity Forecasting". In: The 16th ACM International Conference on Future and Sustainable Energy Systems (e-Energy). 2025.
- [C8] Yi Ding[‡] and Tianyao Shi[†]. "Sustainable LLM Serving: Environmental Implications, Challenges, and Opportunities". In: *The 15th International Green and Sustainable Computing Conference (IGSC)*. 2024.
- [C9] Amy Li, Sihang Liu, and Yi Ding[‡]. "Uncertainty-Aware Decarbonization for Datacenters". In: ACM SIGENERGY Energy Informatics Review (EIR). 2024.
 Presented in the 3rd Workshop on Sustainable Computer Systems (HotCarbon), 2024.
- [C10] Sophia Nguyen*, Beihao Zhou*, Yi Ding, and Sihang Liu. "Towards Sustainable Large Language Model Serving". In: ACM SIGENERGY Energy Informatics Review (EIR). 2024.
 Presented in the 3rd Workshop on Sustainable Computer Systems (HotCarbon), 2024.
- [C11] Gokul Subramanian Ravi, Pranav Gokhale, Yi Ding, William Kirby, Kaitlin Smith, Jonathan M Baker, Peter J Love, Henry Hoffmann, Kenneth R Brown, and Frederic T Chong. "CAFQA: A classical simulation bootstrap for variational quantum algorithms". In: The 28th ACM International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS). 2023.
 2023 Innovation Award, Quantum Computing for Drug Discovery Challenge at ICCAD.
- [C12] Alex Renda, **Yi Ding**, and Michael Carbin. "Turaco: Complexity-Guided Data Sampling for Training Neural Surrogates of Programs". In: *The ACM SIGPLAN Conference on Object-oriented Programming*, Systems, Languages, and Applications (OOPSLA). 2023.
- [C13] Yi Ding, Avinash Rao, Hyebin Song, Rebecca Willett, and Henry Hoffmann. "NURD: Negative-Unlabeled Learning for Online Datacenter Straggler Prediction". In: *Machine Learning and Systems (MLSys)*. 2022.
- [C14] **Yi Ding**, Ahsan Pervaiz, Michael Carbin, and Henry Hoffmann. "Generalizable and interpretable learning for configuration extrapolation". In: The 29th ACM Joint Meeting on European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE). 2021.
- [C15] Alex Renda, Yi Ding, and Michael Carbin. "Programming with neural surrogates of programs". In: The ACM SIGPLAN International Symposium on New Ideas, New Paradigms, and Reflections on Programming and Software (Onward!) 2021.
- [C16] **Yi Ding** and Panos Toulis. "Dynamical systems theory for causal inference with application to synthetic control methods". In: *International Conference on Artificial Intelligence and Statistics (AISTATS)*. 2020.
- [C17] Ming Gao, Yi Ding, and Bryon Aragam. "A polynomial-time algorithm for learning nonparametric causal graphs". In: Advances in Neural Information Processing Systems (NeurIPS). 2020.
- [C18] Yi Ding, Nikita Mishra, and Henry Hoffmann. "Generative and multi-phase learning for computer systems optimization". In: The 46th International Symposium on Computer Architecture (ISCA). 2019.
- [C19] Yi Ding, Risi Kondor, and Jonathan Eskreis-Winkler. "Multiresolution kernel approximation for Gaussian process regression". In: Advances in Neural Information Processing Systems (NeurIPS). 2017.
 Spotlight, top 4% submissions.
- [C20] Yi Ding, Chenghao Liu, Peilin Zhao, and Steven CH Hoi. "Large scale kernel methods for online auc maximization". In: *IEEE International Conference on Data Mining (ICDM)*. 2017.
 Long oral, top 8% submissions.
- [C21] Yi Ding, Peilin Zhao, Steven Hoi, and Yew-Soon Ong. "An adaptive gradient method for online auc maximization". In: The AAAI Conference on Artificial Intelligence (AAAI). 2015.
 Oral, top 10% submissions.
- [C22] Pengcheng Wu, Yi Ding, Peilin Zhao, Chunyan Miao, and Steven Hoi. "Learning relative similarity by stochastic dual coordinate ascent". In: The AAAI Conference on Artificial Intelligence (AAAI). 2014.

Peer-reviewed Journals

- [J1] Guillaume Basse, **Yi Ding**, and Panos Toulis. "Minimax designs for causal effects in temporal experiments with treatment habituation". In: *Biometrika*. 2023.
- [J2] Kathryn E Schertz, James Saxon, Carlos Cardenas-Iniguez, Luís Bettencourt, **Yi Ding**, Henry Hoffmann, and Marc G Berman. "Neighborhood street activity and greenspace usage uniquely contribute to predicting crime". In: *Npj Urban Sustainability*. 2021.

Workshop Presentations

- [W1] **Yi Ding**, Avinash Rao, and Henry Hoffmann. "Causal and Interpretable Learning for Datacenter Latency Prediction". In: Women in Machine Learning Workshop co-located with NeurIPS (WiML) (2020).
- [W2] Ming Gao, **Yi Ding**, and Bryon Aragam. "A Polynomial-time Algorithm for Learning Nonparametric Causal Graphs". In: Women in Machine Learning Workshop co-located with NeurIPS (WiML) (2020).
- [W3] Guillaume Basse, **Yi Ding**, and Panos Toulis. "Minimax Crossover Designs for Digital Experimentation". In: Conference on Digital Experimentation at MIT (CODE@MIT) (2019).
- [W4] **Yi Ding**, Guillaume Basse, and Panos Toulis. "Minimax Crossover Designs". In: NeurIPS Workshop on "Do the right thing": machine learning and causal inference for improved decision making (CausalML) (2019).
- [W5] **Yi Ding**, Nikita Mishra, and Henry Hoffmann. "Generative and Multi-phase Learning for Computer Systems Optimization". In: Women in Machine Learning Workshop co-located with NeurIPS (WiML) (2019).
- [W6] Yi Ding and Panos Toulis. "Nonparametric Causal Inference in Dynamical Systems with Synthetic Controls". In: Women in Machine Learning Workshop co-located with NeurIPS (WiML) (2018).

RESEARCH ADVISING

PhD Students	
Tianyao Shi, Purdue University	Fall 2024-
Yanran Wu, Purdue University	Fall 2023–
Meghna Roy Chowdhury, Purdue University (Co-advised with Shreyes Sen)	Fall 2020–
Master Students	
Hyunji Kim, MIT	2021 – 2022
Undergraduate Students	
Jaewon Cho, Purdue University (DUIRI, awarded \$1,000 fellowship)	Spring 2025
Isha Shamim, Purdue University (DUIRI, awarded \$1,000 fellowship)	Spring 2025
Gavin Fortwendel, Purdue University (DUIRI, awarded \$1,000 fellowship)	Fall 2024
- Won the 1st Place in Research Talk in CoE at Fall 2024 Undergrad Research Expo	
Sarah Deniz, Purdue University (DUIRI, awarded \$1,000 fellowship)	Fall 2024
Leyi Yan, University of Waterloo (One e-Energy'25 paper published)	Fall 2024
Linda Wang, University of Waterloo (One e-Energy'25 paper published)	Fall 2024
Amy Li, University of Waterloo (One HotCarbon'24 paper published)	Spring 2024
Beihao Zhou, University of Waterloo (One HotCarbon'24 paper published)	Spring 2024
Sophia Nguyen, University of Waterloo (One HotCarbon'24 paper published)	Spring 2024
Avinash Rao, University of Chicago (One MLSys'22 paper published)	2019 – 2020

GRANTS

Title: Seed Funding for High-Impact Review Papers

Funder: Purdue University

Duration: 2024–2025

People: Inez Hua (PI), Yi Ding (Co-PI) Awarded: \$10,000 (My share: 50%) Title: Conference: DESC: Type III: A Holistic AI Computing Framework: Incorporating the Water and

Biodiversity Dimensions of Sustainability

Funder: NSF Duration: 2024–2025

Awarded: \$9,9992 (My share: 50%)

Title: Computing Innovation Fellows 2020 Project

Funder: NSF Duration: 2020–2023

People: Michael Carbin (PI), Yi Ding

Awarded: \$295,704

Title: Meta Research Award on Statistics for Improving Insights, Models, & Decisions

Funder: Meta Duration: 2021–2022

People: Michael Carbin (PI), Yi Ding (Co-PI)

Instructor, Purdue University, West Lafayette, IN

Awarded: \$46,000

SPLASH Onward!

Conference on Systems and Machine Learning (MLSys)

ACM Asia-Pacific Workshop on Systems

Journal of Systems Research

TEACHING

Python for Data Science (ECE 20875) Machine Learning in Cloud Computing (ECE 69500) Python for Data Science (ECE 20875) Python for Data Science (ECE 20875)	Spring 2025 Fall 2024 Spring 2024 Fall 2023
Teaching Assistant, University of Chicago, Chicago, IL Machine Learning and Large Scale Data Analysis (CMSC 25025) Machine Learning (CMSC 25400) Machine Learning (MPCS 53111) Machine Learning for Public Policy (CAPP 30255) PROFESSIONAL SERVICE	Spring 2017 Winter 2017 Spring 2016 Winter 2016
Organizer	
NSF Workshop on Sustainable Computing: AI, Water, and Biodiversity, Co-Chair	August 2024
Invited Participant	
CCC Computing Futures Symposium CIFellows 2025 Symposium Dagstuhl Perspectives Workshop: Climate Change: What is Computing's Responsibility? NSF Workshop on Sustainable Computing for Sustainability	May 2025 May 2025 March 2025 April 2024
Program Committee	
ACM International Conference on Architectural Support for PL and OS (ASPLOS) IEEE Computer Architecture Letters (CAL) The 4th Workshop on Sustainable Computer Systems (HotCarbon) SIGOPS Asia-Pacific Workshop on Systems (APSys) IEEE/ACM International Symposium on Computer Architecture (ISCA) IEEE International Symposium on High-Performance Computer Architecture (HPCA) USENIX Annual Technical Conference (ATC) Conference on Systems and Machine Learning (MLSys)	2026 2025 2025 2025 2025 2025 2024 2024
ACM Student Research Competition at PACT	2023

2022

2022

2022

2022

	Technical Reviewing		
	Neural Information Processing Systems (NeurIPS)		2022
	International Conference on Learning Representations (ICLR)		2022
	International Conference on Machine Learning (ICML)		2022
	Neural Information Processing Systems (NeurIPS)		2021
	AAAI Conference on Artificial Intelligence (AAAI)		2021
	AAAI Conference on Artificial Intelligence (AAAI)		2020
	Neural Information Processing Systems (NeurIPS) International Conference on Machine Learning (ICML)		2019 2019
	International Conference on Machine Learning (ICML)		2019
PF	RESENTATIONS		
	Invited Seminars Towards Systematics AL and Claud Systems		
	Towards Sustainable Next Generation AI and Cloud Systems Meta, Sunnyvale, USA	Sep.	2024
	A Holistic View on Machine Learning for Systems	_	
	University of Waterloo, Department of Computer Science	Inn	2023
	Microsoft Research		2023
	Texas A&M University, Department of Computer Science & Engineering	_	2023
	University of Southern California, Department of Electrical & Computer Engineering		2023
	University of Illinois, Department of Computer Science		2023
	Cornell Tech, Department of Electrical & Computer Engineering	Mar.	2023
	Washington University in St. Louis, Department of Computer Science & Engineering	Mar.	2023
	Purdue University, School of Electrical & Computer Engineering		2023
	Purdue University, Department of Computer Science		2023
	Virginia Tech, Department of Computer Science		2023
	Indiana University Bloomington, Department of Computer Science		2023
	University of Colorado Boulder, Department of Computer Science University of Massachusetts Amherst, College of Information and Computer Sciences		2023 2023
	Conference Presentations		
	Sustainable LLM Serving: Environmental Implications, Challenges, and Opportunities Conference presentation at IGSC, Austin, USA	Oct.	2024
	Uncertainty-Aware Decarbonization for Datacenters		
	Conference presentation at HotCarbon, Santa Cruz, USA	Jul.	2024
	Uncertainty-Aware Carbon Optimization in Cloud Computing		
	Conference presentation at SoDec Workshop at E-Energy, Singapore	Jun.	2024
	NURD: Negative-Unlabeled Learning for Online Datacenter Straggler Prediction		
	Conference presentation at MLSys, Santa Clara, USA	Aug.	2022
	Predictable Maintenance Job Planning in Datacenters		
	Meta Infrastructure Data Science Faculty Workshop at KDD, DC, USA	Aug.	2022
	Generalizable and Interpretable Learning for Configuration Extrapolation Conference presentation at ESEC/FSE, Virtual	Nov.	2021
	Dynamical Systems Theory for Causal Inference with Application to Synthetic Controls		
	Causal Data Science Meeting, Virtual		2020
	Conference presentation at AISTATS, Virtual	Aug.	2020
	Generative and Multi-phase Learning for Computer Systems Optimization Conference presentation at ISCA, Phoenix, USA	Jun.	2019
	Multiresolution Kernel Approximation for Gaussian Process Regression		
	Conference presentation at NeurIPS, Long Beach, USA	Dec.	2017
	Large Scale Kernel Methods for Online AUC Maximization Conference presentation at ICDM, New Orleans, USA	Nor	2017
	Conference presentation at repair, new Officials, Con	TIOV.	401 <i>1</i>

An Adaptive Gradient Method for Online AUC Maximization Conference presentation at AAAI, Austin, USA

Jan. 2015

Last updated June 21, 2025