Nicolas Christianson

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Research interests

I am broadly interested in decision-making under uncertainty, with a specific focus on designing new algorithms to enable the deployment of machine learning to complex, real-world problems while ensuring provable guarantees on reliability and robustness. My research agenda spans theory and practice, with particular motivation from applications in energy and sustainability.

Keywords: decision-making under uncertainty, online optimization and algorithms, reliable machine learning, sustainability

Education

California Institute of Technology. Pasadena, CA

2025 (expected)

Ph.D. in Computing and Mathematical Sciences
Advisors: Adam Wierman and Steven Low
NSF Graduate Research Fellow
Resnick Sustainability Institute (RSI) Scholar

Harvard College. Cambridge, MA

2020

A.B. summa cum laude in Applied Mathematics. GPA: 3.976/4.0

Industry Collaborations

Microsoft Research.

2023 - present

Developing new algorithms to reliably deploy machine learning to power grid contingency analysis in collaboration with Microsoft Research Special Projects group; conference manuscript in preparation (working paper 5).

Amazon Prime Video.

2023 - 2024

Developed new algorithms for adaptive bitrate video streaming leveraging advancements in online optimization and learning. Yielded substantial improvements over the state-of-the-art and deployment to the Amazon Prime Video production environment, with results documented in a paper at SIGCOMM 2024 (conference publication 2).

Beyond Limits.

2022 - present

Developing algorithms for robust and efficient operation of real-world electricity/steam cogeneration resources in grids with high renewables penetration. Wrote a manuscript documenting results (working paper 6) and incorporated the system model into SustainGym, an open-source library of sustainability-related benchmarks for reinforcement learning, documented in a paper at NeurIPS 2023 (conference publication 7).

Honors and Awards

NSF Graduate Research Fellowship

2021

Phi Beta Kappa Junior 24

2019

One of 24 members of the Harvard College Class of 2020 inducted into Phi Beta Kappa in the Junior year.

John Harvard Scholarship

2017, 2019

Blair Research Fellowship

2018

Award supporting undergraduate research at the University of Pennsylvania.

Detur Book Prize

2017

Working Papers

* indicates equal contribution † indicates undergraduate I advised

1. Risk-Sensitive Online Algorithms

In Preparation

Nicolas Christianson, Bo Sun, Steven Low, Adam Wierman Extended abstract appeared at COLT '24 (conference publication 1)

2. Online Conversion with Switching Costs: Robust and Learning-Augmented Algorithms

Under review

Adam Lechowicz, **Nicolas Christianson**, Bo Sun, Noman Bashir, Mohammad Hajiesmaili, Adam Wierman, Prashant Shenoy Extended abstract appeared at ACM SIGMETRICS/IFIP Performance 2024 (conference publication 5)

3. End-to-End Conformal Calibration for Optimization Under Uncertainty Under review

Christopher Yeh*, **Nicolas Christianson***, Alan Wu, Adam Wierman, Yisong Yue Preliminary version appeared at ICLR '23 Workshop on Tackling Climate Change with Machine Learning (workshop paper 1)

4. Learning for Online Scheduling with Competitive Fairness Guarantees $Under\ review$

Pengfei Li, Jianyi Yang, Nicolas Christianson, Adam Wierman, Shaolei Ren

5. Fast and Reliable N-k Contingency Screening with Input-Convex Neural Networks

In preparation

Nicolas Christianson, Wenqi Cui, Steven Low, Weiwei Yang, Baosen Zhang

6. Robust Machine-Learned Algorithms for Efficient Grid Operation Accepted to Environmental Data Science

Nicolas Christianson, Christopher Yeh, Tongxin Li, Mehdi Hosseini, Mahdi Torabi Rad, Azarang Golmohammadi, Adam Wierman

Preliminary version appeared at NeurIPS '22 Workshop on Tackling Climate Change with Machine Learning (workshop paper 2)

7. Learning Dynamic Graphs, Too Slow

 $Under\ review$

Andrei A. Klishin, Nicolas H. Christianson, Cynthia S.Q. Siew, Dani S. Bassett

Journal Publications

1. The Online Pause and Resume Problem: Optimal Algorithms and An Application to Carbon-Aware Load Shifting

Proc. of the ACM on Measurement and Analysis of Computing Systems; vol. 1, iss. 2, art. 45, pp. 1-32, 2023

Adam Lechowicz, **Nicolas Christianson**, Jinhang Zuo, Noman Bashir, Mohammad Hajiesmaili, Adam Wierman, Prashant Shenoy

Also appeared at ACM SIGMETRICS/IFIP PERFORMANCE '24 (conference publication 6)

2. Smoothed Online Optimization with Unreliable Predictions

Proc. of the ACM on Measurement and Analysis of Computing Systems; vol. 7, iss. 1, art. 12, pp. 1-36, 2023

Daan Rutten, **Nicolas Christianson**, Debankur Mukherjee, Adam Wierman Also appeared at ACM SIGMETRICS/IFIP PERFORMANCE '24 (conference publication 10)

- 3. Dispatch-aware planning for feasible power system operation Electric Power Systems Research; vol. 212: 108597, 2022 Nicolas Christianson, Lucien Werner, Adam Wierman, Steven Low Also appeared at PSCC '22 (conference publication 11)
- 4. Optimizing the human learnability of abstract network representations Proceedings of the National Academy of Sciences; vol. 119, iss. 35: e2121338119, 2022

William Qian, Christopher W. Lynn, Andrei A. Klishin, Jennifer Stiso, **Nicolas H.** Christianson, Dani S. Bassett

5. Architecture and evolution of semantic networks in mathematics texts Proceedings of the Royal Society A; vol. 476, iss. 2239: 20190741, 2020
Nicolas H. Christianson, Ann Sizemore Blevins, Dani S. Bassett

Conference Publications

1. Risk-Sensitive Online Algorithms

37th Annual Conference on Learning Theory (COLT 2024) Nicolas Christianson, Bo Sun, Steven Low, Adam Wierman Journal version: In preparation (working paper 1)

2. SODA: An adaptive bitrate controller for consistent high-quality video streaming

SIGCOMM 2024

Tianyu Chen, Yiheng Lin, **Nicolas Christianson**, Zahaib Akhtar, Sharath Dharmaji, Mohammad Hajiesmaili, Adam Wierman, Ramesh K. Sitaraman

- 3. Chasing Convex Functions with Long-term Constraints
 41st International Conference on Machine Learning (ICML 2024)
 Adam Lechowicz, Nicolas Christianson, Bo Sun, Noman Bashir, Mohammad Hajiesmaili, Adam Wierman, Prashant Shenoy
- Online Algorithms with Uncertainty-Quantified Predictions
 41st International Conference on Machine Learning (ICML 2024)
 Bo Sun, Jerry Huang[†], Nicolas Christianson, Mohammad Hajiesmaili, Adam Wierman, Raouf Boutaba
- 5. Online Conversion with Switching Costs: Robust and Learning-Augmented Algorithms

ACM SIGMETRICS/IFIP PERFORMANCE 2024

Adam Lechowicz, **Nicolas Christianson**, Bo Sun, Noman Bashir, Mohammad Hajiesmaili, Adam Wierman, Prashant Shenoy *Journal version:* Under review (working paper 2)

6. The Online Pause and Resume Problem: Optimal Algorithms and An Application to Carbon-Aware Load Shifting

ACM SIGMETRICS/IFIP PERFORMANCE 2024

Adam Lechowicz, **Nicolas Christianson**, Jinhang Zuo, Noman Bashir, Mohammad Hajiesmaili, Adam Wierman, Prashant Shenoy *Journal version:* POMACS 2023 (journal publication 1)

7. SustainGym: Reinforcement Learning Environments for Sustainable Energy Systems

36th Annual Conference on Neural Information Processing Systems (NeurIPS 2023), Datasets and Benchmarks Track

Christopher Yeh, Victor Li, Rajeev Datta, Julio Arroyo, **Nicolas Christianson**, Chi Zhang, Yize Chen, Mohammad Mehdi Hosseini, Azarang Golmohammadi, Yuanyuan Shi, Yisong Yue, Adam Wierman

- 8. Pricing Uncertainty in Stochastic Multi-Stage Electricity Markets
 62nd IEEE Conference on Decision and Control (CDC 2023)
 Lucien Werner*, Nicolas Christianson*, Alessandro Zocca, Adam Wierman, Steven
 Low
- 9. Optimal robustness-consistency tradeoffs for learning-augmented metrical task systems

26th International Conference on Artificial Intelligence and Statistics (AISTATS 2023)

Nicolas Christianson, Junxuan Shen[†], Adam Wierman

10. Smoothed Online Optimization with Unreliable Predictions
ACM SIGMETRICS 2023

Daan Rutten, **Nicolas Christianson**, Debankur Mukherjee, Adam Wierman *Journal version:* POMACS 2023 (journal publication 2)

- 11. Dispatch-aware planning for feasible power system operation 22nd Power Systems Computation Conference (PSCC 2022)

 Nicolas Christianson, Lucien Werner, Adam Wierman, Steven Low Journal version: EPSR 2022 (journal publication 3)
- 12. Chasing Convex Bodies and Functions with Black-Box Advice 35th Annual Conference on Learning Theory (COLT 2022)
 Nicolas Christianson, Tinashe Handina, Adam Wierman

Workshop Papers

1. Decision-Aware Uncertainty-Calibrated Deep Learning for Robust Energy System Operation

Workshop on Tackling Climate Change with Machine Learning at ICLR 2023 Christopher Yeh, Nicolas Christianson, Steven Low, Adam Wierman, Yisong Yue Full version: Under review (working paper 3)

Robustifying Machine-Learned Algorithms for Efficient Grid Operation
Workshop on Tackling Climate Change with Machine Learning at NeurIPS 2022
Nicolas Christianson, Christopher Yeh, Tongxin Li, Mahdi Torabi Rad, Azarang
Golmohammadi, Adam Wierman

Full version: Major revision at Environmental Data Science (working paper 6)

$\begin{array}{l} \textbf{Selected Talks} \\ * \ denotes \ invited \end{array}$

Reliable Machine Learning for Energy Systems and Sustainability
*INFORMS Annual Meeting. October 2024

Learning-augmented algorithms for online optimization and beyond
**Alberta Machine Intelligence Institute (Amii) AI Seminar. July 2024

Risk-Sensitive Online Algorithms

Conference on Learning Theory (COLT).

Mathematical Modeling and Analysis Workshop, ACM SIGMETRICS.

July 2024

June 2024

Robust Machine-Learned Algorithms for Efficient Grid Operation

*CAST Annual Program Review, Caltech.

October 2023

Provable Guarantees on AI/ML for Metrical Task Systems and Classification $\,$

*UMass Amherst Theory Seminar.

October 2023

Optimal Robustness-Consistency Tradeoffs for Learning-Augmented Metrical Task Systems

*INFORMS Annual Meeting.

October 2023

| Chasing | Convex | Bodies | and | Functions | with | Black-Box | Advice |
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| *Asilomar Conference on Systems and Signals. | November 2022 |
|--|---------------|
| *Harvard University, Na Li's Research Group. | October 2022 |
| *UMass Amherst Data Science Deep Dive Seminar. | October 2022 |
| *INFORMS Annual Meeting. | October 2022 |
| Conference on Learning Theory (COLT). | July 2022 |

Dispatch-aware planning for feasible power system operation

Power Systems Computation Conference (PSCC).

June 2022

Undergraduate Research Mentorship

James Chen '24

2023 - 2024

Topic: Senior thesis on learning-augmented online optimization with ramp constraints

NSF Graduate Research Fellowship — Honorable Mention

Next step: MIT EECS PhD student

Junxuan (Helen) Shen '24 2022 – 2024 *Topic:* Learning-augmented algorithms for multiserver convex function chasing

Next step: MIT EECS PhD student

Jerry Huang '24 2022 – 2023

Topic: Online algorithms with uncertainty-quantified predictions

Next step: CMU CS PhD student

Teaching Experience

California Institute of Technology

| \rightarrow Teaching Assistant | |
|--|-------------|
| CS 146: Control and Optimization of Networks | Spring 2024 |
| CS 42: Computer Science Education in K-14 Settings | Winter 2024 |
| CS 146: Control and Optimization of Networks | Winter 2023 |
| CS 42: Computer Science Education in K-14 Settings | Winter 2023 |

Harvard College

| → Peer Tutor, Harvard Bureau of Study Counsel/Academic Resource | Center |
|---|----------------|
| Math 25a: Theoretical Linear Algebra and Real Analysis I | Fall 2019 |
| CS 181: Machine Learning | Spring 2019 |
| APMTH 50: Introduction to Applied Mathematics Spring 2019 |), Spring 2020 |
| Math 132: Differential Topology | Spring 2019 |
| APMTH 106: Applied Algebra | Fall 2018 |
| STAT 110: Introduction to Probability | Fall 2018 |
| CS 51: Intro to Computer Science II Spring 2018, Spring 2019 |), Spring 2020 |
| Math 25b: Theoretical Linear Algebra and Real Analysis II | Spring 2018 |

 \rightarrow Course Assistant

Math Ma: Introduction to Functions and Calculus I Fall 2017

Funding: Proposals and awards

Assisted in preparation of two proposals (PI: Adam Wierman) through Caltech's Center for Autonomous Systems and Technology, funded by Beyond Limits in 2022 and 2023. \$230,000

NSF Graduate Research Fellowship, awarded 2021. \$138,000

Professional Service

Workshop Organization

Co-Chair, Learning-augmented Algorithms: Theory and Applications at ACM SIGMETRICS/IFIP PERFORMANCE 2024.

June 2024

Journal Reviewing

IEEE/ACM Transactions on Networking

2023, 2024

Conference and Workshop Reviewing

 \rightarrow Conferences

 $\begin{array}{ll} \textit{Asilomar Conference on Signals, Systems, and Computers.} & 2022, 2024 \\ \textit{ACM SIGMETRICS.} \text{ (subreviewer)} & 2022, 2023, 2024 \\ \textit{ACM e-Energy.} \text{ (subreviewer)} & 2023, 2024 \\ \end{array}$

 \rightarrow Workshops

NeurIPS Workshop on Computational Sustainability

2023

Outreach

Mentoring

Project SHORT. PhD application mentor 2020 – Caltech Accountability Partners Program. PhD application mentor 2022 –

Volunteering

Pasadena Public Schools. Science Nights

2023, 2024

Designing and organizing hands-on CS activities for elementary school students during "Science Nights" at public schools in and around Pasadena.

Work Experience

Microsoft Research. Redmond, WA

Summer 2023

Research Intern

Intern in the Special Projects group, developing reliable machine learning methods to accelerate contingency analysis in energy grids while ensuring provable guarantees on performance.

KOACORE. Remote

Spring 2023

Machine Learning Lead and Consultant

Led development of proof-of-concept and product strategy for KOA-SUPPLY, an AI-driven healthcare supply chain marketplace which has since been acquired by Stead Impact Ventures.

The Boston Consulting Group. Boston, MA

Summer 2019

Summer Associate

Partnered with a top-10 global biopharmaceutical company to optimize its supply and manufacturing networks, using data and digital-driven techniques to forecast production needs and increase efficiency.

Covance. Princeton, NJ

Summer 2017

Data Science Intern

Developed statistical and machine learning models to forecast clinical trial patient recruitment.