Adam Lechowicz

⊠ alechowicz@cs.umass.edu '• www.adamlechowicz.github.io

Education

University of Massachusetts Amherst, Ph.D. in Computer Science

2022 -

Supported by DOE Computational Science Graduate Fellowship, 2023 –

Advised by: Mohammad Hajiesmaili and Prashant Shenoy

University of Massachusetts Amherst

2019 - 2022

B.S. Computer Science & B.A. Political Science, summa cum laude

Phi Beta Kappa, 21st Century Leader. GPA: 3.99 / 4.0

Honors Thesis (Advisor: Cameron Musco): Edge Dynamics and Opinion Polarization in Social Networks

Research Interests

I work at the intersection of theory and systems, with an emphasis on problems that hold implications for energy, equity, and climate change. From a theoretical perspective, I am interested in designing algorithms for online optimization, particularly of the learning-augmented or provably fair types. On the application side, I am especially interested in novel system designs which promote the decarbonization of energy systems and computing infrastructure.

Experience

Visiting Researcher

Pasadena, Calif.

Computing and Mathematical Sciences, California Institute of Technology

Summer 2023

o Advised by Prof. Adam Wierman - areas: Online Optimization, Carbon-aware Computing

Research Assistant

Amherst. Mass.

Manning College of Information and Computer Sciences

Jun. 2022 - May 2023

- Designed algorithms for online problems such as knapsack and online search, and worked on residential heating decarbonization in a small city
- o areas: Online Optimization, Algorithmic Fairness, Energy Analytics

Undergraduate Honors Thesis Research

Amherst, Mass.

 Explored mechanics behind opinion polarization in social networks, using simulation and spectral graph theory. Using local edge dynamics and an opinion dynamics model, answered questions about the topologies which correspond with the emergence of polarization. Mar. 2021 – Aug. 2022

Course Assistant

Amherst, Mass.

Intro to Machine Learning (CS 389) - College of Information and Computer Sciences

Spring 2022

REU Internship

Amherst, Mass.

Laboratory for Advanced System Software

Jun. 2021 - Dec. 2021

Assisted with projects designing sensor systems for indoor air health and HVAC efficiency.

Publications and Academic Papers

Adam Lechowicz, Rik Sengupta, Bo Sun, Shahin Kamali, and Mohammad Hajiesmaili

Time Fairness in Online Knapsack Problems

In submission, 2023.

Adam Lechowicz, Nicolas Christianson, Jinhang Zuo, Noman Bashir, Mohammad Hajiesmaili, Adam Wierman, and Prashant Shenoy The Online Pause and Resume Problem: Optimal Algorithms and An Application to Carbon-Aware Load Shifting In submission, 2023.

Adam Lechowicz, Noman Bashir, John Wamburu, Mohammad Hajiesmaili, and Prashant Shenoy Equitable Network-Aware Decarbonization of Residential Heating at City Scale

ACM International Conference on Future Energy Systems (e-Energy), 2023.

Nikita Bhalla, Adam Lechowicz, and Cameron Musco

Local Edge Dynamics and Opinion Polarization

ACM International Conference on Web Search and Data Mining (WSDM), 2023.

Bhawana Chhaglani, Camellia Zakaria, Adam Lechowicz, Jeremy Gummeson, and Prashant Shenoy

FlowSense: Monitoring Airflow in Building Ventilation Systems Using Audio Sensing

Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT), March 2022.

Michigan Engineering: 2023 NextProf Pathfinder Workshop (invited)	October 2023
U.S. Department of Energy: Computational Science Graduate Fellowship	Fall 2023
Energy Transition Institute: NSF ELEVATE Fellowship	Fall 2022
UMass Amherst: Class of 2022 – 21st Century Leader Award	Spring 2022
Manning CICS: Outstanding Undergraduate Achievement Award	Spring 2022
UMass Amherst: 2021-2022 UMass Amherst Rising Researcher	Spring 2022
Manning CICS: Senior Leadership Award	Spring 2022
Manning CICS: Outstanding Undergraduate Course Assistant Award	Spring 2022
UMass Amherst: Inducted into Phi Beta Kappa & Phi Kappa Phi Honor Societies	Spring 2021
Massachusetts Department of Higher Education: John and Abigail Adams Scholarship	Fall 2018
Presentations	
Fresh Challenges for Online Problems: new directions motivated by practice RSRG / FALCON Lunch Seminar @ Caltech (Slides)	Jun. 2023
On the Necessary "Unfairness" of Competitive Online Algorithms UMass CS Theory Seminar (Slides)	Nov. 2022
Edge Dynamics and Opinion Polarization in Social Networks Honors Thesis Defense (Slides)	Apr. 2022
Machine Learning for Absolute Beginners – Mathematical Foundations of ML Workshop @ HackUMass IX $(Slides)$	Nov. 2021
Research Advising and Mentorship	
Lily Davoren – Computing for an Equitable Energy Transition REU Intern	Summer 2023
Coo Katsuno, Saif Masoud, Riley Kim Connell - URV Program @ MCICS	Summer 2023
Oluwole Fabikun – Undergraduate LSAMP Scholar	2023 –
Other Professional Experience	
 Student Trustee – Board of Trustees, University of Massachusetts Serving as student representative of the Amherst campus on system-wide Board of Trustees. 	Boston, Mass. Jul. 2022 – Jul. 2023
Peer Advisor – Manning College of Information and Computer Sciences O Advised students on course selection and offered guidance for struggling students.	Amherst, Mass. Jan. 2021 – Jan. 2022
Web Developer – Public Higher Education Network of Massachusetts (PHENOM) Output Created new web UI & recruitment tools for a nonprofit in the higher education sector.	Worcester, Mass.
• Created new web UI & recruitment tools for a nonprofit in the higher education sector.	
• • • • • • • • • • • • • • • • • • • •	Worcester, Mass. Dec. 2020 – Nov. 2021 Ashland, Mass.
 Created new web UI & recruitment tools for a nonprofit in the higher education sector. Summer Engineering Intern – Bin1 ATE 	Worcester, Mass. Dec. 2020 – Nov. 2021 Ashland, Mass.
 Created new web UI & recruitment tools for a nonprofit in the higher education sector. Summer Engineering Intern – Bin1 ATE Intern at firm building automated test equipment for semiconductor manufacturing Side Projects Venti – macOS application, JavaScript & shell A carbon-aware battery management tool for Apple silicon MacBooks. Used to prolong 	Worcester, Mass. Dec. 2020 – Nov. 2021 Ashland, Mass. May. 2019 – Aug. 2019
 Created new web UI & recruitment tools for a nonprofit in the higher education sector. Summer Engineering Intern – Bin1 ATE Intern at firm building automated test equipment for semiconductor manufacturing Side Projects Venti – macOS application, JavaScript & shell A carbon-aware battery management tool for Apple silicon MacBooks. Used to prolong battery health and defer charging to periods of time when grid electricity is sufficiently clean. Backtrack – iOS application, Swift & SwiftUI A privacy-centric, open-source location logging solution that provides a history of location 	Worcester, Mass. Dec. 2020 – Nov. 2021 Ashland, Mass. May. 2019 – Aug. 2019
 Created new web UI & recruitment tools for a nonprofit in the higher education sector. Summer Engineering Intern – Bin1 ATE Intern at firm building automated test equipment for semiconductor manufacturing Side Projects Venti – macOS application, JavaScript & shell A carbon-aware battery management tool for Apple silicon MacBooks. Used to prolong battery health and defer charging to periods of time when grid electricity is sufficiently clean. Backtrack – iOS application, Swift & SwiftUI 	Worcester, Mass. Dec. 2020 – Nov. 2021 Ashland, Mass. May. 2019 – Aug. 2019 Winter 2023
 Created new web UI & recruitment tools for a nonprofit in the higher education sector. Summer Engineering Intern – Bin1 ATE Intern at firm building automated test equipment for semiconductor manufacturing Side Projects Venti – macOS application, JavaScript & shell A carbon-aware battery management tool for Apple silicon MacBooks. Used to prolong battery health and defer charging to periods of time when grid electricity is sufficiently clean. Backtrack – iOS application, Swift & SwiftUI A privacy-centric, open-source location logging solution that provides a history of location data for a personal device with minimal battery impact, leveraging deep API integration. Béton3 Macro Pad – Hardware and firmware design, C, CAD, Arduino Created an Arduino-based open-source input device design hosted on GitHub. Custom 	Worcester, Mass. Dec. 2020 – Nov. 2021 Ashland, Mass. May. 2019 – Aug. 2019 Winter 2023 Summer 2021
O Created new web UI & recruitment tools for a nonprofit in the higher education sector. Summer Engineering Intern – Bin1 ATE Intern at firm building automated test equipment for semiconductor manufacturing Side Projects Venti – macOS application, JavaScript & shell A carbon-aware battery management tool for Apple silicon MacBooks. Used to prolong battery health and defer charging to periods of time when grid electricity is sufficiently clean. Backtrack – iOS application, Swift & SwiftUI A privacy-centric, open-source location logging solution that provides a history of location data for a personal device with minimal battery impact, leveraging deep API integration. Béton3 Macro Pad – Hardware and firmware design, C, CAD, Arduino Created an Arduino-based open-source input device design hosted on GitHub. Custom firmware, hardware, CAD chassis, and concrete cast volume knob.	Worcester, Mass. Dec. 2020 – Nov. 2021 Ashland, Mass. May. 2019 – Aug. 2019 Winter 2023 Summer 2021

- Department & University Service -

Department & Conversity Convers	
MCICS New Building Committee	Jun. 2022 - ongoing
Committee Against Racism and for Equity – Structural Barriers to Academic Success	Sep. 2021 – ongoing
Flexible Learning Task Force & Implementation Committee – UMass Amherst	Jan. 2021 – May 2022
- Outreach & Volunteering -	
Mentor – Undergraduate Research Volunteers (URV) Program	Summer 2023
Mentor & Instructor – UMass Turing Summer Program	Summer 2022 & 2023
Founder & Editor-in-Chief – UMass Index Yearbook • Led a successful effort to revive the university's yearbook – took project from conceptual stage to raising funds from scratch through preorders and delivering several hundred books.	Aug. 2020 – Jul. 2022
Organizing Co-director – UMass CEPA Food Justice Campaign • Leadership role in a campaign focused on advocacy around food insecurity and sustainability	Sep. 2019 – May 2021
Senator, Secretary of Technology – UMass Student Government Association	Sep. 2019 – May 2022

Skills

 $Python; \ C/C++; \ Swift; \ Java; \ Kotlin; \ JavaScript; \ MATLAB; \ SQL; \ HTML/CSS \\ NumPy; \ SciPy; \ NetworkX; \ pandas; \ scikit-learn; \ PyTorch; \ Anaconda; \ Xcode; \ Arduino; \ SolidWorks$