# Adam Lechowicz

**☎** +1 (774) 994-6908 ⊠ alechowicz@umass.edu 'm www.adamlechowicz.github.io

## Education

#### University of Massachusetts Amherst

Amherst, Mass.

B.S. Computer Science & Political Science, Commonwealth Honors College

Jan. 2019 - May 2022

Phi Beta Kappa, GPA: 4.0 / 4

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

Selected Coursework: Artificial Intelligence, Algorithms, Machine Learning, Software Engineering, Networks, Computation, Systems Principles, Linear Algebra, Multivariate Calculus, Psychology, Political Economy

## University of Massachusetts Lowell

Lowell, Mass.

Computer Science, Honors College

Sep. 2018 - Dec. 2019

## Research Interests

I'm interested in studying how to build robust automated systems that can perform useful tasks with minimal human intervention. I'm particularly interested in tackling problems with potential future applications serving a societal interest. In the context of societal inequities, I'm also particularly interested in designing these systems with inbuilt constraints that prevent undesirable behavior and misuse, while ideally helping to dismantle structural inequalities.

# Relevant Experience

#### **REU Summer Intern, Undergraduate Research Assistant**

Amherst, Mass.

Laboratory for Advanced System Software, College of Information and Computer Sciences

Jun. 2021 - ongoing

- Assisting with two research projects that jointly examine the design and deployment of distributed sensing systems to optimize indoor air quality and circulation
- FlowSense is a distributed system that feeds smartphone microphone signals through classification and regression models to sense the presence and magnitude of airflow.
- In a related and ongoing project, we use ground truth air quality and occupancy sensors to study indoor ventilation dynamics, with the goal of being able to optimize HVAC systems for comfort, energy efficiency, and health, using low-cost distributed sensors.

#### **Undergraduate Honors Thesis Research**

Amherst, Mass.

Advisor: Cameron Musco - Manning College of Information and Computer Sciences

 Building on the work of former graduate student Nikita Bhalla, exploring the effects of varied local edge dynamics on synthetic and real-world social networks.

 Using an opinion dynamics model, we particularly focus on how these edge dynamics can drive opinion polarization, and seek to answer open questions concerning which combination of edge dynamics and network topologies correspond with the emergence of polarization. Mar. 2021 – ongoing

# Academic Papers

Bhawana Chhaglani, Camellia Zakaria, Adam Lechowicz, Prashant Shenoy, and Jeremy Gummeson FlowSense: Monitoring Airflow in Building Ventilation Systems Using Audio Sensing In submission, November 2021.

Nikita Bhalla, Adam Lechowicz, and Cameron Musco (authors are in alphabetical order) Local Edge Dynamics and Opinion Polarization

In submission, October 2021. (arXiv)

## Honors and Awards

UMass Amherst:Inducted into Phi Beta Kappa & Phi Kappa Phi Honor SocietiesSpring 2021UMass Amherst:David C. Knapp ScholarshipSpring 2020UMass Lowell & UMass Amherst:Dean's List (seven-time recipient)2018 – 2021Massachusetts Department of Higher Education:John and Abigail Adams ScholarshipFall 2018

### Presentations

Machine Learning for Absolute Beginners – Mathematical Foundations of ML Workshop @ HackUMass IX (Slides)

Nov. 2021

# Other Professional Experience

Peer Advisor - Manning College of Information and Computer Sciences

Amherst, Mass. Jan. 2021 – ongoing

 Advised students on courses fitting their respective interests during registration, offered guidance for struggling students, and worked with prospective CS applicants to create pathways for success.

> Worcester, Mass. Dec. 2020 – Nov. 2021

**Web Developer** – Public Higher Education Network of Massachusetts (PHENOM)

 Attended to the information and web needs of a non-profit working in the higher education sector, on as-needed basis. Created new user experiences, tools for recruitment, and completed migrations across hosting providers.

Dec. 2020 100v. 2021

**Summer Engineering Intern** – Bin1 ATE

• Intern at small firm building automated test equipment for semiconductor manufacturing

May. 2019 - Aug. 2019

 $\,{\color{gray} \circ}\,$  Gained hands-on experience with precise instruments, hardware debugging, and deployment

# Personal Side Projects

Backtrack - iOS application, Swift & SwiftUI

Summer 2021

Ashland, Mass.

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 system API integration.

Summer 2020

**Béton3 Macro Pad** – *Hardware and firmware design, C, CAD, Arduino*Created an Arduino-based open-source macro pad (input device) design hosted on GitHub.
Custom firmware, hardware, CAD chassis, and concrete cast volume knob.

**UMass Campus Architecture & Campus Tour** – *iOS*, *watchOS application*, *SwiftUI* Created an interactive guide to highlight the architecture of the UMass campus. Also explored

the feasibility of a tour app for prospective students, in collaboration with University Relations.

Summer 2020

# Service, Extracurriculars, and Memberships

Committee Against Racism and for Equity – Structural Barriers to Academic Success Manning College of Information and Computer Sciences

Sep. 2021 – ongoing

Flexible Learning Implementation Committee – UMass Amherst

Chancellor's Flexible Learning Task Force – UMass Amherst

Sep. 2021 – ongoing Jan. 2021 – May 2021

**Student Member** – Association for Computing Machinery

Jan. 2021 - ongoing

**UGRAD Research Program** – Manning College of Information and Computer Sciences

o Joined a small team mentored by PhD student Bhawana Chhaglani to create an adaptive

Dec. 2020 – Jan. 2021

• Joined a small team mentored by PhD student Bhawana Chhaglani to create an adaptive sampling algorithm for optimally mapping a 2D scalar field using a Gaussian process.

Sep. 2020 - ongoing

Founder & Editor-in-Chief - UMass Index Yearbook

• Leading an ongoing effort to revive the university's yearbook, dormant for 16 years.

• Over the span of 3 semesters, took the project from a conceptual stage to collecting thousands of dollars in preorder funds ahead of a tentative publication date in May 2022.

Sep. 2020 – Dec. 2020

Peer Mentor - Manning College of Information and Computer Sciences

Jun. 2020 - ongoing

**Member** – UMass Racial Justice Coalition

Juli. 2020 – Oligoling

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 – ongoing

Sep. 2019 – ongoing

**Student Advisory Boards** – *UMass Amherst* 

• Have served on Information Technology, University Relations, Campus Planning, Administration & Finance, and Student Affairs Student Advisory Boards

#### Skills

Python; C/C++; Swift; Java; Kotlin; JavaScript; MATLAB; SQL; HTML/CSS

NumPy; SciPy; NetworkX; pandas; scikit-learn; PyTorch; Anaconda; Xcode; Arduino; SolidWorks