Matthew vonAllmen

Computer Science PhD Student

+1 (425) 281-8308 | matthewvonallmen2026@u.northwestern.edu | silaslock.github.io

in Matthew vonAllmen | 🖓 SilasLock

Northwestern University Evanston, IL 60208

January 2021 - present

Degree expected May 2025

September 2016 - May 2020

RESEARCH INTERESTS

Computer Science. Algorithmic mechanism design, machine learning, prophet inequalities. Economics. Mechanism design, auction theory, budget pacing, econometrics.

• "Fundamental Limits of Throughput and Availability: Applications to prophet inequalities & transaction fee mechanism design." EC'24. Proceedings of the 25th

EDUCATION

 Northwestern University Computer Science PhD

• The Claremont Colleges

Double Major

Joint Math/CS Major through Harvey Mudd College

• Mathematical Economics Major through Pitzer College

PUBLICATIONS

| ACM Conference on Economics and Computation, July 2024. { arXiv link } | |
|--|----------------|
| with Aadityan Ganesh, Jason Hartline, and Atanu Sinha | |
| • Applicable to anocation of compute resources for ELIMS | |
| • inproves wenare guarantees for posted price mechanisms | |
| WORKING PAPERS | |
| Dashboards with quantal responding agents with Aadityan Ganesh, Jason Hartline, and Atanu Sinha | 2024 - present |
| \circ Comparative study of different dashboard mechanisms with quantal responding agents | |
| \circ Uses empirical simulations to test dashboards' welfare and allocation probabilities | |
| Duopoly bundling with shared supply with Jason Hartline and Onno Zoeter Finding conditions when hotel booking platforms can bundle access to customers | 2024 - present |
| Calibration bounds and the sign preservation game with Sidhant Bansal, Meenal Gupta, and Greg Valiant Using low-level programming to search for optimal strategies in the sign preservation game | 2023 - present |
| Surprisals, P-values, & posteriors: Testing the utility of summary statistics with Jessica Hullman and Sheng Long Testing which of various summary statistics are most useful for decision problems | 2023 - present |
| Mechanism Design under Inequality <i>with Charlies Cui and Sam Taggart</i> Identifying revenue and welfare optimal mechanisms with two payment methods, time and money | 2021 - present |
| UNDERGRADUATE RESEARCH | |
| Untying Knots with Neural Networks with David Bachman Analyzed what kinds of knots can be reduced to the unknot via neural networks | 2019 |
| Designed custom neural network layers intended to mimic ambient isotopies | |
| Are Prediction Markets Bayesian? Senior Seminar Project Tested whether prediction markets engage in Bayesian updating | 2019 |

Used novel kernel methods on Intrade price data

PROJECTS N64 Trigonometry: The Folded Polynomial 2023 • Invented superior polynomial approximations to sine, cosine, and arctangent Achieved up to 90-fold improved accuracy compared to state of the art Implemented polynomial approximations in MIPS assembly for the VR4300 microprocessor Results currently used by the N64 modding community Clinic Project 2019 Harvey Mudd College, Ice911 Research and Climformatics • Predicted the effects of reflective microspheres when applied to young Arctic ice Hilbert Compression Fall 2017 Pitzer College **[()**] Developed an original image compression algorithm Outperforms standard JPEG compression for a wide class of images Uses adaptive Hilbert curves to improve the locality of the discrete cosine transform SKILLS • Programming Languages • Strongly proficient in Julia, C#, and Python, proficient with Numba • Experienced in website development, proficient in CSS and JavaScript • Familiar with Rust, C++, Java, Zig Statistical and Machine-learning Software Familiar with Keras, PyTorch, and Stata WORK EXPERIENCE Software Intern Summer 2019 Okta. NXT Team • Reworked the process of changing one's password in the company's web application, so that user inputs are immediately evaluated with each key press Performed both front end and back end work **TEACHING EXPERIENCE** • TA for COMP_SCI 336: Design & Analysis of Algorithms Fall 2024 - present Northwestern Computer Science Department TA for COMP_SCI 213: Intro to Computer Systems Fall 2022 Northwestern Computer Science Department • TA for COMP_SCI 496: AI and Experimental Narrative Spring 2022

Northwestern Computer Science Department • Tutor/grader for Neural Networks Harvey Mudd Computer Science Department

COMMUNITY SERVICE

| Computer Science PhD Advisory Council Member Northwestern Computer Science Department Coordinated events and advocacy for CS PhD students | 2022 - 2023 |
|--|----------------------------|
| Environment Working Group Organizer EAAMO (formerly Mechanism Design for Social Good) Coordinated activities, speakers, and events for a group of researchers and students | 2021 - 2022 |
| Website Developer <i>Pitzer Outdoor Adventures</i> Developed a web service to help students coordinate hikes and long-distance trips | 2016 - 2018 |
| \circ Used SQLAlchemy to protect users' data and to streamline the hiking gear check-out process | |
| GM & Lore Writer 5C RPG Association Wrote over 200 pages of lore and game materials for an original setting, modelled after events in Island | 2017 - 2020 nic history |
| Ran biweekly sessions for other members of the association | |
| Staff Reporter <i>Pitzer Peel</i> Wrote weekly articles for Pitzer College's campus newspaper | Fall 2016 |
| | |

Fall 2018

• Focused on current events, global politics, and the history of mathematics

REFERENCES

1. Jason Hartline

Professor of Computer Science Northwestern University Email: hartline@northwestern.edu Phone: +1 (847) 467-0280 Relationship: Academic advisor

2. Atanu Sinha Principal Scientist Adobe Research Email: atr@adobe.com Relationship: Research collaborator