

# Matthew vonAllmen

Computer Science PhD Student

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 [Matthew vonAllmen](#) |  [SilasLock](#)

Northwestern University  
Evanston, IL 60208

## RESEARCH INTERESTS

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**Computer Science.** Algorithmic mechanism design, machine learning, prophet inequalities.

**Economics.** Mechanism design, auction theory, budget pacing, econometrics.

## EDUCATION

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- **Northwestern University** *January 2021 - present*  
*Computer Science PhD* Degree expected May 2025
- **The Claremont Colleges** *September 2016 - May 2020*  
*Double Major*
  - Joint Math/CS Major through Harvey Mudd College
  - Mathematical Economics Major through Pitzer College

## PUBLICATIONS

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- **"Fundamental Limits of Throughput and Availability: Applications to prophet inequalities & transaction fee mechanism design."** EC'24. *Proceedings of the 25th ACM Conference on Economics and Computation, July 2024.* { [arXiv link](#) }  
*with Aadityan Ganesh, Jason Hartline, and Atanu Sinha*
  - Applicable to allocation of compute resources for LLMs
  - Improves welfare guarantees for posted price mechanisms

## WORKING PAPERS

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- **Dashboards with quantal responding agents** *2024 - present*  
*with Aadityan Ganesh, Jason Hartline, and Atanu Sinha*
  - Comparative study of different dashboard mechanisms with quantal responding agents
  - Uses empirical simulations to test dashboards' welfare and allocation probabilities
- **Duopoly bundling with shared supply** *2024 - present*  
*with Jason Hartline and Onno Zoeter*
  - Finding conditions when hotel booking platforms can bundle access to customers
- **Calibration bounds and the sign preservation game** *2023 - present*  
*with Sidhant Bansal, Meenal Gupta, and Greg Valiant*
  - Using low-level programming to search for optimal strategies in the sign preservation game
- **Surprisals, P-values, & posteriors: Testing the utility of summary statistics** *2023 - present*  
*with Jessica Hullman and Sheng Long*
  - Testing which of various summary statistics are most useful for decision problems
- **Mechanism Design under Inequality** *2021 - present*  
*with Charlies Cui and Sam Taggart*
  - Identifying revenue and welfare optimal mechanisms with two payment methods, time and money


## UNDERGRADUATE RESEARCH

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- **Untying Knots with Neural Networks** *2019*  
*with David Bachman*
  - Analyzed what kinds of knots can be reduced to the unknot via neural networks
  - Designed custom neural network layers intended to mimic ambient isotopies
- **Are Prediction Markets Bayesian?** *2019*  
*Senior Seminar Project*
  - Tested whether prediction markets engage in Bayesian updating
  - Used novel kernel methods on Intrade price data

## PROJECTS

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- **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

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- **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

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- **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

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- **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** Fall 2018
  - Harvey Mudd Computer Science Department*

## COMMUNITY SERVICE

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

## REFERENCES

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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*