Gabriel Smithline

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Personal Profile

I am passionate about exploring the intersection between AI, economics & computation, multi-agent systems, and complexity. I hold United States and Polish citizenship.

Personal Website: https://gsmithline.github.io/

Education

University of Michigan Ann Arbor

Ann Arbor, MI

PhD in Computer Science and Engineering

August 2024 - Expected May 2028

• Member of the Strategic Reasoning Group in the Al Lab

• First Year Advisor: Michael P. Wellman

Tufts University Medford, MA

MS in Computer Science

May 2022 - May 2024

· Graduated summa cum laude while working full time

• Thesis: Partial Observability and Deception in Stackelberg Games

Lafayette College Easton, PA

BA Mathematical Economics, and Statistics-Data Science

August 2017 - May 2021

- Data Education and Feminism Scholar at Lafayette and Beyond (DEFLAB)
- 4 year Division 1 Student-Athlete on the men's lacrosse team committing 30 plus hours a week to activities on top of school
- · USILA All American
- Thesis: A Statistical and Game Theoretic Approach to a better Housing Market

Industry Work Experience

Tufts University Medford, MA

Machine Learning Course Assistant

August 2023 - May 2024

Helped run office hours, grade assignments, run recitations, answer questions for students, and generally support them in the machine learning
course.

Jefferies New York, New York

Quantitative Researcher

May 2023 - January 2024

- Worked to model risk for fixed income trading as well as helping to build out the banks e-trading and algorithmic trading business. Specifically I helped to automate VaR and Monte-Carlo VaR simulations as well as help develop software to price certain fixed income securities. I also developed internal software to run VaR calculations on full fixed income trading data.
- The results of my work helped speed up systematic risk calculations by 50%
- Developed statistical and mathematical models for pricing fixed income assets

Capital OneSoftware Engineer, Enterprise Data and Machine Learning

Washington, DC

August 2021 - December 2022

- Scaled and designed API to handle more than 52,000 transactions per second with less than 7 ms response time.
- Enabled canary deployments, identified/remediated bottlenecks in code, built features to track lineage of all data flowing through the API.
- Helped data scientists and ml engineers run models and perform inference in low latency environments.
- Became Certified AWS Solutions Architect.

Recent Projects and Research _

Improving Multi-Agent Strategies through Learning

Shalimar, Florida

Happ Arnold Summer Fellow, AI and Control Research Lab Eglin Air force Base

May 2024 - August 2024

- · Spent the summer researching multiagent systems, differential game theory, pursuit-evasion, Geometric Deep Learning, and Graph Theory.
- · I am being hosted by Dr. Scott Nivison

Complexity Theory, Algorithmic Game Theory, and Security Research

Remote

Tufts University

August 2023 - May 2024

• Worked to develop models of deception as a defensive strategy against attackers using various optimization techniques, Game Theory, Al, Mechanism Design, and other concepts from Computer Science.

Algorithms, Law, and Policy Working Group Member

Remote

Equity and Access in Algorithms, Mechanisms, and Optimization (EEAMO)

September 2023 - Present

· Member of the Algorithms, Law, and Policy group which is working on research, implementation, and advocacy projects.