Atanas Dinev

Email: adinev@mit.edu Webpage: atanasdinev-99.github.io

EDUCATION

Massachusetts Institute of Technology

Cambridge, MA

Ph.D. in Operations Research, Advisor: Thodoris Lykouris

2022-Current

- Research Interests: Sequential Decision Making, Multi-Armed Bandits, Dynamic Optimization, Machine Learning, Online Marketplaces and Platforms, Applied Probability
- Relevant Courses: Statistical Reinforcement Learning, Machine Learning, Inference and Information, Linear Programming, Non-linear Optimization, Probability, Inventory and Revenue Management, GPA: 5/5

Princeton University

Princeton, NJ

A.B. in Mathematics, Magna Cum Laude, GPA: 3.968/4

2018-2022

Relevant Courses: Stochastic Control, Stochastic Calculus, High-Dimensional Probability, Probability Theory,
 Statistical Theory and Methods, Complex and Real Analysis, Combinatorics, Graph Theory, Algebra

RESEARCH EXPERIENCE

Massachusetts Institute of Technology

Cambridge, MA

August 2022-

Research Assistant, Advisor: Thodoris Lykouris

- I develop new methodologies for online decision making and dynamic optimization and apply tools from stochastic processes to analyze and improve the efficiency of digital marketplaces.
- Studied the impact of product review ranking policies on social learning dynamics, formally characterizing a negative distributional bias in ratings due to recency and proving that dynamic pricing can mitigate this bias.

Princeton University

Princeton, NJ

Undergraduate Researcher, Advisor: S. Matthew Weinberg

2020-2022

- Designed a novel optimal online contention resolution scheme for k-uniform matroids and proved its optimality.
- Proved new tight bounds on manipulation gains in Incentive Compatible Tournament Design.

Princeton University, Department of Computer Science

Princeton NJ

Undergraduate Researcher, Advisor: Ryan P. Adams

Summer 2019

- Designed and analyzed a Gibbs sampling algorithm for uniform samples from the Birkhoff polytope.

Publications and Preprints

- Social Learning with Limited Attention: Negative Reviews Persist under Newest First with Jackie Baek and Thodoris Lykouris
 - 25th ACM Conference on Economics and Computation (EC), 2024
 - Major Revision at Operations Research
 - arXiv link: https://arxiv.org/abs/2406.06929
- Simple and Optimal Online Contention Resolution Schemes for k-Uniform Matroids with S. Matthew Weinberg
 - Innovations in Theoretical Computer Science (ITCS), 2024
 - arXiv link: https://arxiv.org/abs/2309.10078
- Tight Bounds on 3-Team Manipulations in Randomized Death Match

with S. Matthew Weinberg

- Conference on Web and Internet Economics (WINE), 2022
- arXiv link: https://arxiv.org/abs/2301.07862

TALKS

- Social Learning with Limited Attention: Negative Reviews Persist under Newest First
 - INFORMS Manufacturing and Service Operations Management Conference SIG Day (MSOM SIG) 2025
 - INFORMS Annual Meeting (INFORMS), 2024
 - INFORMS Revenue Management and Pricing Section Conference (RMP), 2024
 - 25th ACM Conference on Economics and Computation (EC), 2024
- \bullet Simple and Optimal Online Contention Resolution Schemes for k-Uniform Matroids
 - Innovations in Theoretical Computer Science (ITCS), 2024
- Tight Bounds on 3-Team Manipulations in Randomized Death Match
 - Conference on Web and Internet Economics (WINE), 2022

Teaching Experience

• Teaching Assistant, Data, Models, and Decisions (15.060), MIT

Fall 2024

- Graduate, MBA Core Course, 400 students
 - Led and improved recitations on random variables, linear and logistic regression, classification metrics, and optimization. Graded assignments and exams and hosted weekly office hours.
- Head Teaching Assistant, The Analytics Edge (15.071), MIT Graduate, MBA Course, 200 students

Spring 2024

- Designed and improved homework assignments on linear regression, classification, regularization, and CART.
 Improved lecture materials on analytics. Graded assignments and projects and hosted weekly office hours.
- Princeton University, Teaching Assistant

Spring 2022

Economics and Computation (COS 445), Undergraduate, 200 students

Honors and Awards

Phi Beta Kappa, Princeton University
 Sigma Xi, Princeton University
 May 2022

• Shapiro Prize For Academic Excellence, *Princeton University*, Top 2-3% of class Sep 2020

• International Mathematical Olympiad 2016 - Bronze Medal. 2017 - Bronze Medal. 2018 - Bronze Medal

• William Lowell Putnam Mathematical Competition - Top 200 out of 4000 2018,2019

• Balkan Mathematical Olympiad 2016 - Silver Medal, 2017 - Gold Medal, 2018 - Silver Medal 2018 - Silver Medal

ACADEMIC SERVICE

Seminar Coordinator, MIT Operations Research Center (ORC)

Spring 2025

SKILLS

Advanced: Python, R, Numpy, Pandas, scikit-learn, statsmodels, LATEX, Power Point

Intermediate: Git, GitHub, Julia, JuMP, Gurobi, Java, Excel

Basic: Matlab, C++