Atanas Dinev

EDUCATION

Massachusetts Institute of Technology

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

- Research Interests: Sequential Data-Driven Decision Making, Machine Learning, Applied Modelling, Applied Probability, Statistics
- Relevant courses: Linear Programming, Probability, Inference and Information, Machine Learning, Statistical Reinforcement Learning GPA: 5/5

Princeton University

A.B. in Mathematics, GPA: 3.968/4

- Magna Cum Laude
- Relevant courses: Probability Theory, High-Dimensional Probability, Stochastic Calculus, Statistical Theory and Methods, Stochastic Control, Financial Econometrics, Machine Learning, Complex and Real Analysis, Combinatorics, Graph Theory, Algebra

Research Experience

Massachusetts Institute of Technology

Research Assistant, Advisor: Thodoris Lykouris

- Working on problems in sequential decision making and online learning with applications to pricing, online platforms, and online marketplaces.

Princeton University

Undergraduate Researcher, Advisor: S. Matthew Weinberg

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

Princeton	University	, Depart	tmen	t of	f Computer Science	Princetor	n NJ
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Undergraduate Researcher, Advisor: Ryan P. Adams

- Designed and analyzed a Gibbs sampling algorithm to obtain uniform samples from the Birkhoff polytope and studied its convergence rate and mixing time.

PUBLICATIONS AND PREPRINTS

• Tight Bounds on 3-Team Manipulations in Randomized Death Match

Atanas Dinev, S. Matthew Weinberg

- Appeared and presented at Conference on Web and Internet Economics (WINE), 2022

• Simple and Optimal Online Contention Resolution Schemes for k-Uniform Matroids Atanas Dinev, S. Matthew Weinberg

In submission

Email: adinev@mit.edu LinkedIn: atanasdinev99

> Princeton, NJ 2018 - 2022

Cambridge, MA

2022-Current

August 2022-

Cambridge, MA

Princeton, NJ 2020-2022

Summer 2019

INDUSTRY EXPERIENCE

Citadel Securities LLC

Quantiative Trading Intern

 Learned about financial market asset classes. Used time series models to analyze relationships between international ETF returns. Developed a tool for measuring counterparty position accumulation in options.

Aquatic Capital Management

Research Intern

 Collaborated with Aquatic as part of the RIPS (Research in Industrial Projects for Students) 2020 program at IPAM. Investigated a coordinate descent algorithm to optimize its performance on elastic net with applications to quantitative trading. Performed studies on methods for approximating the covariance matrix of the data and studied feature selection rules

HONORS AND AWARDS

• Phi Beta Kappa, Princeton University	May 2022
• Sigma Xi, Princeton University	May 2022
• Shapiro Prize For Academic Excellence, Princeton University, Top 2-3% of class	Sep 2020
International Mathematical Olympiad	2016,2017,2018
2016 - Bronze Medal, 2017 - Bronze Medal, 2018 - Bronze Medal	
• William Lowell Putnam Mathematical Competition - Top 200 out of 4000	2018,2019
Balkan Mathematical Olympiad	2016,2017,2018
2016 - Silver Medal, 2017 - Gold Medal, 2018 - Silver Medal	
• International Zhautikov Olympiad in Mathematics	2017, 2018
2017 - Gold Medal, 2018 - Gold Medal	
• Harvard - MIT Invitational Mathematics Competition - Top 8 out of 50	Apr 2018
• East Coast Regional Datathon, Citadel, Citadel Securities, and Correlation One - Top 8 out of 30	Feb 2018

TEACHING EXPERIENCE

•	Princeton University, Teaching Assistant Economics and Computation (COS 445), Undergraduate, 200 students	Spring 2022
•	Princeton University, Peer Tutor Tutor peer students on Probability and Stochastic Systems (ORF 309) and Single Variable Analysis	Fall 2021 (MAT 215)

Skills

Advanced: Python, Numpy, Pandas, scikit-learn, statsmodels, IAT_EX, Power Point Intermediate: Git, GitHub, Julia, JuMP, Gurobi, R, Java, Excel Basic: Matlab, C++ New York, NY Summer 2021

> Chicago, IL Summer 2020