# Ananya Parashar

Linkedln

#### EDUCATION

Columbia University	New York, NY
Ph.D. in Industrial Engineering and Operations Research	Aug 2024 - May 2029
Princeton University	Princeton, NJ
Bachelor of Science in Engineering in Operations Research and Financial Engineering	Aug. 2020 – May. 2024
• <b>GPA</b> : 3.903/4.00	
• <b>Certificates</b> : Applied Mathematics, Computer Science, Finance	
• <b>Graduate Coursework</b> : Advanced Algorithm Design (A+), Statistical Foundations of Statistics, Linear and Nonlinear Optimization, Probability Theory, Fundamentals of Deep Stochastic Calculus	Data Science, Modern o Learning (A+),
• <b>Undergraduate Coursework</b> : Financial Mathematics, Differential Equations, Optimal Applied Time Series, Optimization (A+), Combinatorics (A+), Convex Optimization (A-)	Learning, Regression and +)
∘ <b>Awards</b> : Tau Beta Pi, Sigma Xi	
Research Experience	
• Graphon Games for Optimal Investment in a Competitive Market – [paper] • Senior Thesis - Advised by: Ludovic Tangpi	Princeton, NJ Sep 2023 – April 2024
• Extended market model to include individualized weights and solved by deriving the HJI existence of a Nash Equilibrium	3 equation then proving
$\circ~$ Proved stability of the optimal solution then simulated to compare to prior results	
Mean Field Games for Optimal Investment – [paper]	Princeton, NJ
• Advised by: Ludovic Tangpi	Jan 2023 – May 2023
• Derived solutions to the optimal investment problem, where each agent seeks to outperfo continuous time setting, using stochastic optimal control techniques and mean field game	m rm~a~relative~metric~in~a
Merton's Portfolio Problem – [paper]	Princeton, NJ

Advised by: Ludovic Tanqpi

• Solved Merton's portfolio problem for CARA and CRRA utilities, with and without consumption of wealth

#### ACADEMIC FINAL PROJECTS

#### A Simple Framework for Intrinsic Reward-Shaping for RL using LLM Feedback – [github] [paper]

Advised by: Sanjeev Arora

- Developed an LLM-based framework for generating and refining intrinsic reward functions in RL agents
- Devised methods to incorporate reward-shaping feedback in RL algorithms, including tabular and deep Q-learning
- Demonstrated the superiority of LLM-informed approach over traditional methods on gym-retro environments

#### Prophet Inequalities for Subadditive Combinatorial Auctions - [arxiv]

Advised by: Matthew Weinberg and Huacheng Yu

- Surveyed constructive posted price mechanisms achieving state of the art  $O(\log \log m)$  and  $O(\log m)$  bounds
- Presented new work on the existence of a constant factor prophet inequality

#### WORK EXPERIENCE

#### Citi Bank

Quantitative Analysis Intern

- Developed and deployed a dashboard for the Cross Product Margin team to seamlessly view and modify historical stress scenario shocks in live production
- Designed dynamic user-friendly graphical representation of historical shocks by factor, streamlining users' data validation process

New York, NY Jun 2023 - Aug 2023

Sep 2022 - Jan 2023

#### Deutsche Bank

Sales & Trading Intern

- Pitched and defended a high yield bond (CCC+) to senior traders using micro-level analysis of the company's financials as well as macrotrends in the rising interest rate world
  - $\circ~$  Examined live commercial real estate and securitization deals, conducting return analysis to determine pricing and spreads

# TEACHING

# Princeton University

- Teaching Assistant
  - $\circ~{\rm COS435}:$  Introduction to Reinforcement Learning Teaching Assistant (Spring 24)
  - COS445: Economics and Computation Grader (Spring 24)
  - $\circ~$  COS398: Theoretical and Empirical Analysis of Streaming Algorithms Teaching Assistant (Spring 23)
  - COS340: Reasoning About Computation Teaching Assistant (Fall 21)
  - COS226: Algorithms and Data Structures Precept Assistant (Spring 21)

# TECHNICAL SKILLS

- Languages: Python, R, JAVA
- Frameworks/Libraries: Git, T<sub>E</sub>X, NumPy, Pandas, TensorFlow, Pytorch

# EXTRACURRICULARS

JR Center for Public Policy & Finance | AI @ Princeton | The Daily Princetonian | Princeton Bhangra

Princeton, NJ Jan 2021 – Present