Emily Ryu

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EDUCATION

Cornell University

Ithaca, NY

Ph.D. in Computer Science 2021-Present

- Advisers: Profs. Éva Tardos & Jon Kleinberg
- GPA: 4.05/4.00
- Coursework includes: Analysis of Algorithms, The Structure of Information Networks, Engineering Societal Systems, Data Science for Social Change, Mathematical Programming, Advanced Operating Systems

Princeton University

Princeton, NJ

2017-2021

Bachelor of Arts in Chemistry

- Certificates: Applied & Computational Mathematics, Applications of Computing, Materials Science & Engineering
- Overall GPA: 3.98/4.00
- Coursework includes: Advanced Algorithm Design, Probability Theory, Economics & Computing, Combinatorics, Applied Algebra

RESEARCH EXPERIENCE

• Theory Group, Cornell University Department of Computer Science Advisers: Profs. Éva Tardos & Jon Kleinberg June 2021–Present

- Research interests: algorithmic game theory, mechanism design, market design, combinatorial optimization
- Princeton University Department of Computer Science

May 2020-Present

Adviser: Prof. Matthew Weinberg

- Study revenue-optimal Bayesian multi-item, multi-bidder auctions via a duality-based framework.
- Senior thesis: Bounding the Competition Complexity via Dual Flows, Discretizations, and Symmetries (recipient of Applied and Computational Mathematics Independent Project Prize)
- Knowles Group, Princeton University Department of Chemistry

September 2018–May 2021

- Adviser: Prof. Robert Knowles
 - Developed novel photoredox catalytic method for heterocyclic olefin hydroamination (formation of functionally useful carbon-nitrogen bonds); modeled thermodynamic properties of method using density functional theory.
 - Senior thesis: Intramolecular Benzimidazole Hydroamination Enabled by Proton-Coupled Electron Transfer

Publications and Papers

- [1] M. Derakhshan, **E.** Ryu, S. M. Weinberg, and E. Xue, "Settling the competition complexity of additive buyers over independent items", in *Proceedings of the 25th ACM Conference on Economics and Computation*, 2024, pp. 420–446.
- [2] J. Kleinberg, S. Oren, E. Ryu, and É. Tardos, "Modeling reputation-based behavioral biases in school choice", in *Proceedings of the 25th ACM Conference on Economics and Computation*, 2024, pp. 671–672.
- [3] J. Kleinberg, **E.** Ryu, and É. Tardos, "Calibrated recommendations for users with decaying attention", in *Algorithmic Game Theory*, G. Schäfer and C. Ventre, Eds., Cham: Springer Nature Switzerland, 2024, pp. 443–460, ISBN: 978-3-031-71033-9.

[4] E. Ryu, H. H. Xia, G. L. Guo, and L. Zhang, "Multivariable-adjusted trends in mortality due to alcoholic liver disease among adults in the united states, from 1999-2017", *Am. J. Transl. Res.*, vol. 14, no. 2, pp. 1092–1099, Feb. 2022.

AWARDS AND HONORS

- 2023 NSF Graduate Research Fellowship.
- 2021 Phi Beta Kappa and Sigma Xi honor societies, Princeton University.
- 2021 Applied and Computational Mathematics Independent Project Prize, *Princeton University*, awarded for best independent research project.
- 2021 Robert T. McCay Prize, *Princeton University*, awarded for best performance on comprehensive physical chemistry prize exam.
- 2020 William Foster Memorial Prize in Chemistry, *Princeton University*, awarded to one junior in department for outstanding academic, research, and leadership ability.
- 2018, 2019 Shapiro Prize for Academic Excellence, *Princeton University*, awarded to top 2-3% of class for range, depth, and difficulty of academic program.

TEACHING EXPERIENCE

• Cornell University (graduate)

CS 6850: The Structure of Information Networks, Teaching Assistant

Fall 2024

CS 2850: Networks, Teaching Assistant

Fall 2021

• Princeton University (undergraduate)

COS 445: Economics & Computation, Course Grader

Spring 2021

ORF 309: Probability & Stochastic Systems, Teaching Assistant

Spring 2021

CHM 304: Organic Chemistry II, Teaching Assistant

Spring 2019 & 2020

Professional Experience

• Valkyrie Trading, Derivatives Trader Intern

May-August 2021

Developed algorithms to identify mispricings in the options trading market; used in combination with volatility modeling to generate positive expectancy portfolio suggestions.

• Five Rings Capital, Quantitative Trading Intern

June-August 2020

Researched cross-symbol market microstructural patterns to develop and backtest trading signals and strategies.

Service & Leadership

• Cornell CS PhD Mentoring Program

Fall 2023–Present

Mentor 1-2 incoming PhD students to help them acclimate to the department academically and socially.

• Cornell CS Theory Tea

Fall 2022–Present

Co-organize weekly student-run theory seminar to facilitate research discussion and socialization.

• Expanding Your Horizons at Cornell

Spring 2022-Present

Designed and led a hands-on workshop introducing middle- and high-school girls to computer science networking topics at education outreach conference.

• Cornell CS Student-Applicant Support Program

Fall 2021-2023

Provided prospective PhD applicants from marginalized backgrounds with application advice and feedback on their personal statements.

• Residential College Adviser

August 2019-May 2021

Managed a Princeton University residence hall of 20-30 undergraduate students; advised students on academic and personal needs; foster development of a diverse and inclusive community.

- Princeton University Mathematics Competition, Assistant Coordinator October 2018–November 2019 Organized participant registration, host/student matching, guest speaker, and day-of-contest logistics.
- CityStep Princeton September 2017–December 2019
 Taught weekly dance outreach classes to students at underserved public elementary schools in Trenton, NJ.

SKILLS

Technical: Python, Java, R

Language: Spanish (conversational proficiency)