Qingyun Wu

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Principal Employment

Quantitative researcher - JQ Investments, Shanghai 2020-Industrial advisor - School of Finance, Southwestern University of Finance and Economics 2020-

Education

Stanford University 2014-2020

- · Ph.D. in Economics
- · M.S. in Operations Research
- · Advisors: Alvin E. Roth (Primary), Itai Ashlagi and Fuhito Kojima
- · Research interests: game theory, market design, discrete mathematics and stochastic process

University of California, Berkeley

2010-2014

- · B.A. in Mathematics Highest Honors; B.A. in Statistics; Minor in Industrial Engineering and Operations Research (IEOR)
- · High distinction in general scholarship
- · Received 14 A+ grades out of 18 math courses taken at Berkeley

Honors and Awards

William Lowell Putnam Mathematical Competition Highest rank: 110th Official team member of University of California, Berkeley UC Berkeley Team placed 6th in the 2013 competition, receiving honorable mention Phi Beta Kappa Dorothea Klumpke Roberts Prize (in Mathematics) 2014

Peer-Reviewed Publications

- 1. Wu, Qingyun. "Entering Classes in the College Admissions Model." Games and Economic Behavior 124 (2020): 579-587.
- 2. Wu, Qingyun and Alvin E. Roth. "The Lattice of Envy-free Matchings." Games and Economic Behavior 109 (2018): 201-211.

Working Papers and Work in Progress

- 1. Forbidden Transactions and Black Markets (with Chenlin Gu and Alvin Roth), Revise and Resubmit: Journal of Economic Theory.
- 2. Dynamic Matching with Teams
- 3. Competition Between Streaming Platforms

Other Publications

- 1. Constructing Local Inequalities Using Function Concavity (2009), Bulletin of Mathematics, 10, 30-31.
- 2. An Important Characteristic of Equilateral Triangles (2009), Company in Mathematics, 20, 59-60.

Professional Activities

Invited talks: ASSA 2018 session - "New Insights on Classic Questions in Matching Theory"; Guest lecture in Econ 285, Fall 2018 - "Forbidden Transactions and Black Markets".

Referee for: Games and Economic Behavior, International Journal of Game Theory, Mathematical Social Sciences, Mathematics of Operations Research.

Programming Skills

Analytics & Optimization Python (proficient), R, SQL, Matlab, AMPL, TreeAge Mathematics Mathematica, CG-Suite, Polymake, Sage

Miscellany LATEX (proficient), HTML

Last updated: November 1, 2020