Kasra Khademorezaian

Department of Economics

State University of New York at New Paltz

Hawk Drive, JFT 300

New Paltz, NY 12561

Phone: (845) 257-2967

E-mail: khademok@newpaltz.edu

Homepage: kasrakhadem.github.io

LinkedIn: kasrakhadem

EDUCATION

2024	Ph.D. in Economics, University of Oklahoma, Norman, OK
	Dissertation: Network Science Applications in Industrial Organization.
	Chair: Georgia Kosmopoulou
2019	M.S. in Economics, East Carolina University, Greenville, NC
2019	M.S. in Computer Science, East Carolina University, Greenville, NC
2015	M.S. in Management Engineering, Politecnico di Milano, Milan, Italy
2010	B.S. in Industrial Engineering, University of Tehran, Tehran, Iran

APPOINTMENTS

2024- Assistant Professor of Economics, State University of New York at New Paltz

RESEARCH FIELDS

Primary: Applied Microeconomics, Industrial Organization Secondary: Machine Learning Applications, Micro-Econometrics

PUBLICATION

2023 "Technology Use, Work Adaptation, and Economic Vulnerability During

COVID-19" (with G. Kosmopoulou, S. Connely, Y. Gujar, M. Fichtel, and H. Sun), *Southern Economic Journal*, 90, 1 2023, 31-34. (First Author)

WORKING PAPERS

"Networks, Platforms, and Auction Pricing: Evidence from the NFT Art Market" (with Georgia Kosmopoulou and Carlos Lamarche)

"Network Dynamics in The US Airline Industry" (with Lei He, Myongjin Kim, and Georgia Kosmopoulou)

"Airline Route Networks and Subcontracting in the Pandemic Era" (with Lei He, Myongjin Kim, Georgia Kosmopoulou, and Qihong Liu)

January 13, 2025 Page 1 of 3

WORKS IN PROGRESS

"Beyond Value: Investigating Reputation Effect on Resale Prices in NFT Auctions."

"The Impact of Artificial Intelligence on Reallocation of High Skill Workers" (with Pallab Ghosh)

PRESENTATIONS

"Networks, Platforms, and Auction Pricing: Evidence from the NFT Art Market",
 International Industrial Organization Conference, Boston, MA
 "Networks, Platforms, and Auction Pricing: Evidence from the NFT Art Market",
 Southern Economic Association Conference, New Orleans LA
 "Network Dynamics in The US Airline Industry", Conference on Network
 Science and Economics, Blacksburg VA
 "Network Dynamics in The US Airline Industry", OU Ph.D. Economics
 Conference, Norman, OK
 "Technology Use, Work Adaptation, and Economic Vulnerability During
 COVID-19", PREPARE NSF PI projects 2nd Annual Meeting, Virtual
 "Network Dynamics in The US Airline Industry", Southern Economic
 Association Conference, Fort Lauderdale FL

TEACHING EXPERIENCE

SUNY New Paltz

Principles of Microeconomics: Fall 2024-Spring 2025 Intermediate Microeconomics: Fall 2024-Spring 2025 Industrial Organization: Spring 2025

University of Oklahoma

(Guest Lecture) Advanced Price and Welfare Theory: Fall 2023

Principles of Economics - Macro: Summer 2023
Principles of Economics - Micro: Fall 2022
Elements of Statistics: Summer 2022

Intermediate Microeconomics: Summer 2021

SERVICES

Senator, Graduate Student Senate, Ways and Means Committee, University of Oklahoma
 Graduate Student Member, Faculty Search Committee, Department of Economics, University of Oklahoma

January 13, 2025 Page 2 of 3

FELLOWSHIPS & AWARDS

2023	Dodge Family College of Arts and Science Dissertation Completion Fellowship,
	University of Oklahoma
	Chong Liew Summer Research Award 1st Place, University of Oklahoma
2022	Dodge Family College of Arts and Science Dissertation Research Fellowship,
	University of Oklahoma
2021	Chong Liew Summer Research Honorable Mention Award, University of
	Oklahoma
2020	Chong Liew Runner Up, Outstanding First-Year Student, University of
	Oklahoma

OTHER EMPLOYMENTS

2022-2024	Graduate Research Assistant, University of Oklahoma, Norman, OK
2020-2022	Research Assistantship, NSF grad award (#2027332) S. Connelly (PI),
	G. Kosmopoulou (co-PI), H. Sun (co-PI)
2019-2020	Graduate Teaching Assistant, University of Oklahoma, Norman, OK.
2017-2019	Graduate Assistant, East Carolina University, Greenville, NC.
2015-2017	Business Analyst, Bcube S.p.A., Caorso, Itay.
2010-2013	Project Manager, Niroo Research Institute, Tehran, Iran.

REFEREE EXPERIENCE

2023 Southern Economic Journal

SKILLS

Coding Expertise: Python, Stata, R, C++, LATEX, MATLAB, SQL, and Git

Coding Experience: Julia, Java, SAS, and SLURM

January 13, 2025 Page 3 of 3