

Gevorg Khandamiryan

Department of Economics
University of California, Berkeley
Berkeley, CA

gevorgkh@berkeley.edu
<https://gev26.github.io>

Education

Ph.D., Economics , University of California, Berkeley	2023 – Present
Econometrics, Applied Econometrics, Causal Inference, Networks, Behavioral Economics	
M.Phil., Economics , University of Oxford	2020 – 2022
B.A. Applied Mathematics; B.A. Economics , UC Berkeley	2016 – 2020

Working Papers

- Behavioral Preferences over LLMs: LMArena Voting Behavior Study, 2025
Generalized Mundlak Estimators with Network Interference, 2025
Reputation Effects in Repeated Games with Learning, MPhil Thesis, 2022

Research Experience

UC Berkeley , Graduate Student Researcher	2025 – Present
Bayesian model averaging - Prof. Demian Pouzo	
Lee bounds on treatment effects - Prof. Vira Semenova	
University of Oxford , Research Assistant	2020 – 2022
Healthcare economics - Prof. Catia Nicodemo	
UC Berkeley , Research Assistant	2019 – 2020
Tax policy and inequality - Prof. Yuriy Gorodnichenko	

Professional Experience

Charles River Associates , Consulting Associate	2022 – 2023
Developed theoretical and econometric estimation methodologies in mergers and acquisitions and damage estimation cases.	
Oxford Economics , Economist	2021 – 2022
Advisor to quantitative development team on AI tools for internal workstream integration. Developed discrete choice models, inference, forecasting and named entity recognition models, performed Monte Carlo simulations for inflationary and consumer spending forecasts.	

Teaching

Awards and Grants

Outstanding Graduate Student Instructor, UC Berkeley, 2023-2025
AGBU Graduate Scholarship for Graduate Studies, 2023-2025
Alumni Graduate Scholarship Award, Pembroke College, University of Oxford, 2021
AGBU Scholarship Grant, 2020 – 2022
Graduate Merit Award, Full Scholarship and Stipend, University of Bocconi, 2020 - 2022
Honors distinction in Economics, UC Berkeley, 2020
Distinction in Mathematics, UC Berkeley, 2020
Luys Scholarship Grant to study at UC Berkeley, Armenia, 2016 – 2020
Gold Medal for Excellence, Presidential Award, Yerevan, Armenia, 2016
Best student in STEM, Presidential Award, Yerevan, Armenia, 2016
Third Prize in Mathematics National Olympiad, IMO selection team participant, 2014, 2015
Second Prize in International HSE Mathematics Olympiad, 2015

Technical & Language Skills

Programming: Python, R, STATA

Languages: Armenian (Native), English (Proficient), Russian (Proficient)