

DAM LINH NGUYEN

Department of Economics, New York University, 19 W 4th St, New York, NY 10012
+1 (845) 706-9973 • n.linh@nyu.edu • <https://dlinh-n.github.io/>

EDUCATION

New York University , Graduate School of Arts and Science	New York, NY
Doctor of Philosophy in Economics, Henry M. MacCracken Fellowship	<i>Apr 2026</i>
Master of Philosophy in Economics, Henry M. MacCracken Fellowship	<i>Sep 2024</i>
Columbia University , School of Engineering and Applied Science	New York, NY
Bachelor of Science in Applied Mathematics, Magna Cum Laude	<i>May 2015</i>
Bard College	Annandale-on-Hudson, NY
Bachelor of Arts in Economics, Levy Economics Scholarship	<i>May 2015</i>

EXPERTISE: applied econometrics, causal inference, data science, machine learning, empirical IO, matching

WORK EXPERIENCE

Google , The Chief Economist Org	New York, NY
<i>Competition Economist & Data Scientist</i>	<i>Apr 2026 –</i>
• Shaping Google’s regulatory engagement and economic strategy across a global portfolio of digital products	
Amazon.com , Private Brands Intelligence	New York, NY
<i>PhD Economist Intern</i>	<i>Jun 2025 – Aug 2025</i>
• Identified a \$X million/year revenue opportunity by designing, estimating, and simulating demand models in Python	
• Mitigated cannibalization risk by XX% using new insights on consumer preferences and product substitution	
NERA Economic Consulting , Antitrust and Competition	New York, NY
<i>Senior Analyst, Analyst, Associate Analyst, Research Associate</i>	<i>Jul 2015 – Jul 2020</i>
• Contributed to the completion of \$XXX billion in high-profile acquisitions and \$XX million in high-stakes litigation by deploying econometric models in R and MATLAB to quantify merger effects and damages.	
• Collaborated with external business partners and led teams of 2–10 researchers to analyze terabytes of data in SAS and SQL, resulting in economic exhibits and expert reports presented to antitrust authorities worldwide	

RESEARCH EXPERIENCE

New York University , Department of Economics	New York, NY
<i>PhD Researcher, Thesis</i>	<i>Aug 2023 –</i>
• Studied the equilibrium implications of open banking in credit markets	
• Used econometric and machine learning methods in R to report new evidence on the effects of data sharing on lending	
• Designed an economic framework of binary-type borrower demand and lender pricing, estimated the model in Python, and quantified novel results on the welfare impacts of counterfactual data interoperability regimes	
<i>Co-author with A. Berman and N. Hickok (MIT)</i>	<i>Jul 2023 –</i>
• Explored the cost and adoption consequences of new and second-hand purchase subsidies for electric vehicles	
• Developed a new dynamic demand model with forward-looking consumer replacement decisions; calibrated the model in Julia using millions of car registrations to determine optimal price discounts	
<i>Co-author with J.E. Humphries (Yale), S. Nelson (Chicago), W. van Dijk (Yale), and D. Waldinger (NYU)</i>	<i>Jun 2022 –</i>
• Provided novel evidence on the determinants of rental evictions through econometric analysis in Stata	
• Estimated a model of landlord eviction choice in MATLAB to deliver new results on the scope for commonly proposed policies to create tenant forbearance and reduce landlord evictions	

SKILLS

Languages: Native Bilingual: Vietnamese, Polish; Fluent: English
Computer: Advanced: Python, SQL, SAS, R, MATLAB, Microsoft Office; Intermediate: Julia, Unix; Basic: Stata