## Todd Lensman January 2024 MIT Department of Economics tlensman@mit.edu 50 Memorial Dr, Cambridge, MA 02142 toddlensman.com **Education** PhD Candidate, Economics, Massachusetts Institute of Technology 2019 -- Advisors: Daron Acemoglu, Michael Whinston BA with Distinction, Economics & Mathematics, Cornell University 2015 - 2019 - summa cum laude (x2) - Thesis: "Nonlinear Income Taxation with General Preferences" Advisor: Maxim Troshkin **Publications** "Regulating Transformative Technologies" 2024 with Daron Acemoglu, forthcoming at American Economic Review: Insights "Implications of Uncertainty for Optimal Policies" 2022 with Maxim Troshkin, Journal of Economic Theory **Working Papers** "Limits to Buyer Power: Pass-Through and Input Prices in Horizontal Merger Policy" 2022 with Rebekah Dix **Conference & Seminar Presentations** LSE Environment Day 2023 International Industrial Organization Conference 2022 Society for Economic Dynamics 2019 Fellowships, Grants, Honors, & Awards George and Obie Schultz Fund 2021, 2022, 2023 NBER Innovation Research Boot Camp 2022 NSF Graduate Research Fellowship 2019 Presidential Fellowship (MIT) (declined due to NSF fellowship) 2019 Uri M. Possen Memorial Award, Best Undergraduate Economics Thesis (Cornell) 2019

2019

2018

2017

Merrill Presidential Scholar, Top 34 in Class of 2019 (Cornell)

Phi Beta Kappa, Junior Inductee, Top 3% in College (Cornell)

Omicron Delta Epsilon, Junior Inductee (Cornell)

## Refereeing

Economic Policy, Proceedings of the National Academy of Sciences (PNAS) Service Founder and Organizer, MIT AI Tea 2023 Organizer, MIT Third-Year Lunch 2022 Mentor, Harvard/MIT Application Assistance and Mentoring Program 2021 **Teaching Experience** Teaching Assistant, MIT Department of Economics 14.452 Economic Growth (PhD, overall rating 6.8/7) 2023 14.471 Public Economics I (PhD, overall rating 7/7) 2022 14.05 Intermediate Macroeconomics (Undergraduate, overall rating 5.6/7) 2021 14.41 Public Finance and Public Policy (Undergraduate, overall rating 5.8/7) 2021 Course Assistant, Cornell University Department of Mathematics Calculus Preparation and Quantitative Methods (Undergraduate) 2018 Statistics Preparation and Quantitative Methods (Undergraduate) 2017