## Elif Taşar

	elif_tasar@berkeley.edu   317 Giannini Hall, Berkeley, CA, 94720   1.510.323.6562	
EDUCATION	PhD Agricultural and Resource Economics, University of California, Berkeley Committee: Pat Kline, David Card, Emmanuel Saez  MSc Environmental Economics (with Distinction), London School of Economics	Expected 2026 2017-2018
	BS Earth Systems (with Honors), Stanford University	2008-2012
WORKING PAPERS	<ul><li>[1] Parental Death, Inheritance, and Labor Supply in the U.S. (with John Voorheis)</li><li>[2] Housing Tenure Stickiness and Access to Opportunity</li><li>[3] Does Private Governance Benefit Homeowners? (with Manisha Padi)</li></ul>	
Awards	UC Berkeley Institute for Research on Labor and Employment Dissertation Fellowship National Science Foundation "Data Science for the 21st Century" Research Traineeship US-UK Fulbright Fellowship (London School of Economics)	2024 2018-2020 2017-2018
RESEARCH GRANTS	UC Berkeley Institute for Research on Labor and Employment Family Hub Grant (\$30,000) UC Berkeley Law, Economics, and Politics Center Fellowship (\$9,500) Giannini Foundation of Agricultural Economics Mini-Grant (\$25,000)	2025 2025 2025
	Lincoln Institute of Land Policy C. Lowell Harriss Dissertation Fellowship (\$15,000)	2024
	UC Berkeley Opportunity Lab Research Grant (\$5,000) UC Berkeley Law, Economics, and Politics Center Fellowship (\$9,500)	2024 2024
	Giannini Foundation of Agricultural Economics Mini-Grant (\$20,000)	2024
	UC Berkeley Law, Economics, and Politics Center Fellowship (\$6,500)	2023
	J-PAL Jobs and Opportunities Initiative Proposal Development Award (\$10,000)	2021
	J-PAL King Climate Action Initiative Proposal Development Award (\$10,000)	2021
RESEARCH	Research Assistant, Manisha Padi, UC Berkeley Law School	2023-2024
Positions	Research Assistant, Lucas Davis, Energy Institute at Haas, UC Berkeley Research Assistant, Max Auffhammer, Energy Institute at Haas, UC Berkeley	2021-2022 2019-2020
TEACHING	Teaching Assistant, Pat Kline, Urban Economics (Econ 155A)	Spring, 2022
TEMERINO	Teaching Assistant, David Anthoff, Climate Change Economics (EnvEcon C176)	Fall, 2018
Prior	Product Manager, Tesla, Palo Alto, CA	2014-2017
EMPLOYMENT	Research Assistant, Carnegie Institution for Science, Stanford, CA & Cusco, Peru Intern, Natural Resources Defense Council, Washington, DC	2012-2014 Summer, 2012
SKILLS	Stata; Python; R; SAS; SQL; LaTeX; Google Earth Engine; QGIS/ArcGIS	
PERSONAL INFORMATION	Citizenship: USA; Turkey Special Sworn Status, U.S. Census Bureau Languages: English (native); Turkish (native); Spanish (fluent)	

Updated: April, 2024