## Coly L. Elhai

Littauer Center of Public Administration, 1805 Cambridge St, Cambridge, MA 02138 celhai@g.harvard.edu

EDUCATION	Harvard University, Doctoral Student in Economics	2021-present
	<ul> <li>Primary fields: Environmental economics, public economics</li> </ul>	
	• Secondary fields: Urban economics, trade	
	<ul> <li>Affiliations:</li> <li>Harvard Environmental Economics Program</li> </ul>	
	Salata Institute Cluster for Reducing Global Methane Emissions	
	Williams College, B.A. in Economics and Mathematics, magna cum laude	2015-2019
PAST	Research Assistant to Clare Balboni, Massachusetts Institute of Technology	2022
EXPERIENCES	Research Assistant to Owen Zidar, Princeton Program in Public Finance	2019-2021
	Research Fellow, Voting Rights Data Institute	2018
	Research Assistant, Treasury Department Office of Economic Policy	2017
PROFESSIONAL SERVICE	Co-organizer, Graduate Student Workshop in Environmental Economics	2024-
	President, Harvard Graduate Economics Association	2022-2023
	Mentor, Economics Mentoring Program	2022-2024
	Co-organizer, Pre-doctoral Research in Economics (PRE) Workshop	2021
	Co-author, RA Guide (https://raguide.github.io/)	2021
	Board Member, Representing the Identities of Students in Economics (RISE)	2017-2019
	board Member, Representing the identities of Students in Leonomies (RISL)	2017-2017
TEACHING EXPERIENCE	Teaching Fellow, Ec970: The Economics of Climate Change, Harvard University	Spring 2025
	<b>Teaching Fellow</b> , Public Economics and Fiscal Policy I (graduate), Harvard University	Fall 2023
	<b>TA and Tutor</b> , discrete mathematics and price theory, Williams College	2016-2019
GRANTS,	Harvard Economics Prize for Best Third Year Paper	2024
AWARDS, AND FELLOWSHIPS	NSF Graduate Research Fellow	2023
	Chae Family Economics Research Fund Recipient	2023-2024
	Harvard Environmental Economics Program Pre-Doctoral Fellow	2021-present
Conferences	Association of Environmental and Resource Economists (AERE) Summer Meeting	2024
AND WORKSHOPS	Machine Learning in Economics Summer Institute	2024
	<b>Doctoral Student Participatory Workshop on Climate and Energy Decision Making</b>	2024
	<b>United States Association for Energy Economics (USAEE) Annual Meeting</b>	2023
	Chicago Price Theory Summer Camp	2022
	Berkeley/Sloan Summer School in Environmental and Energy Economics	2022
SKILLS	Programming	
SKILLS	Proficient in Stata, R, Python, LATEX, and Excel. Working experience with Git, Java, and SQL.	
	Natural languages	
	English (native), French (intermediate), Mandarin Chinese (intermediate), Taiwanese (ba	nia)

Last updated February 16, 2025