## Harrison S. Fried

CONTACT INFORMATION	School of Environment and Natural Resources The Ohio State University 2021 Coffey Rd., Columbus, OH 43210	harrisonfried98@gmail.com fried.64@osu.edu
EDUCATION	<b>PhD, Environmental Social Sciences</b> , The Ohio State University Expected Graduation: 12/2023	8/2021 -
	<b>MSc, Environmental and Natural Resources</b> , The Ohio State U <i>Cumulative GPA</i> – 4.00/4.00	niversity 8/2019 - 8/2021
	<b>BS, Environmental Policy</b> , The Ohio State University Environmental Science Minor, Honors Research Distinction	8/2016 - 8/2019
PUBLICATIONS	Fried, H., M. Hamilton, and R. Berardo. 2021. "Closing integrative gaps in complex environmental governance systems." Accepted for publication at <i>Ecology &amp; Society</i> .  Fried, H., S. Gray. 2019. "How do algal and sedimentary turbidity affect the swimming performance of Emerald Shiner and Golden Shiner in Lake Erie?" Undergraduate Research Thesis, <i>Ohio State University Knowledge Bank</i> . URI: <a href="http://hdl.handle.net/1811/92216">http://hdl.handle.net/1811/92216</a> .	
RESEARCH APPOINTMENTS	Graduate Research Associateship, Fire Risk Governance Environmental Graduate Fellowship Ohio State University Graduate Fellowship Research Experience for Undergraduate (REU) Student Undergraduate Research Assistant, Aquatic Physiology	(2021 - 2022) $(2020 - 2021)$ $(2019 - 2020)$ $(2018)$ $(2016 - 2019)$
FUNDED GRANTS	Co-Graduate Student Lead (PI: M. Hamilton; Co-Lead: K. Ordonez): Climate change adaptation in Columbus: Using social-ecological networks to understand stakeholder management processes and empower stakeholders. 2021-2022. <b>Sustainability Institute (Ohio State) Student Grant</b> , Total: \$3.75k.	
RECENT CONTRIBUTED TALKS	<b>ried, H.</b> , M. Hamilton, and R. Berardo. 2021. "Theorizing incentive structures for actor rticipation in forums". Networks 2021: A Joint Sunbelt and NetSci Conference (virtual esentation).	
	<b>Fried, H.</b> 2021. "Understanding polycentricity in Ohio's climate of system". International Association for the Study of the Commons,	

**Fried, H.**, R. Berardo, and M. Hamilton. 2021. "When do actors participate in governance forums?". Midwest Political Science Association Conference (virtual presentation).

Conference (virtual presentation).

**Fried, H.**, S. Gray, C. Nieman, and A. Oppliger. 2019. Poster Presentation: "How do algal and sedimentary turbidity affect the swimming performance of Emerald Shiner and Golden Shiner in Lake Erie?" 2<sup>nd</sup> World Congress on Undergraduate Research, Oldenburg, Germany.

Mentor: SENR Graduate/Undergraduate Mentoring Program	
Undergraduate Mentor for First-Year Students	
Social Network Analysis, Inter-University Consortium for Political and Social Research (ICPSR)	(2020)
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1 <sup>st</sup> Place, Conservation and Development, Denman Undergraduate Research Forum	(2019)
Advanced Undergraduate Research Award, OSU (\$4,000)	(2018)
Honors Scholarship Competition, SENR (\$2,500)	(2018)
Summer Research Fellow, OSU (\$3,500)	(2017)
Undergraduate Research Grant, SENR (\$975)	(2017)
Co-Founder, Social Ecological Networks Group (SENG): <a href="https://seng.netlify.app">https://seng.netlify.app</a>	
Graduate Student Representative, SENR Academic Affairs Committee	2020 -
Board Member, SENR Graduate Student Board	2020 -
Member, Midwest Political Science Association	
Cohort Member, Emerging Leaders Council, Ohio Environmental Council	(2021)
	Undergraduate Mentor for First-Year Students  Social Network Analysis, Inter-University Consortium for Political and Social Research (ICPSR)  1st Place, Conservation and Development, Denman Undergraduate Research Forum Advanced Undergraduate Research Award, OSU (\$4,000) Honors Scholarship Competition, SENR (\$2,500) Summer Research Fellow, OSU (\$3,500) Undergraduate Research Grant, SENR (\$975)  Co-Founder, Social Ecological Networks Group (SENG): https://seng.netlify.app Graduate Student Representative, SENR Academic Affairs Committee Board Member, SENR Graduate Student Board Member, Midwest Political Science Association