

EDUCATION

University of Illinois Urbana-Champaign, Department of Applied and Consumer Economics
Ph.D. Student of Agricultural and Applied Economics, 2023 - Current

Oregon State University, College of Agricultural Sciences, Department of Applied Economics
B.S. Environmental Economics & Policy (Honors), 2019

AWARDS & PRESENTATIONS

Distinguished Fellow of Environmental Economics in the Department of Applied and Consumer Economics at the University of Illinois Urbana-Champaign, 2023-2024

Presenter at Southern Economic Association, 2026

Presenter at UIUC pERE, 2026

Presenter at Southeastern Workshop on Energy & Environmental Economics & Policy, 2025

Presenter at UIUC pERE, 2025

ONGOING ACADEMIC RESEARCH

“Disentangling How Blackouts Exacerbate the U.S. Temperature-Mortality Relationship.”

“Estimating Global Excess Mortality from Wildfire Smoke Exposure Using Novel Chemical Transport Modeling.”

“Constructing a Data-Driven, Globally Operational yet Locally Calibrated Definition of Heatwaves using MLM.”

“Is Litigation a Substitute or a Complement for Environmental Regulation?”

“Novel Environmental Litigation as an Industry Shock: Compliance, Enforcement, and Strategic Response.”

RELEVANT EXPERIENCE

University of Illinois at Urbana-Champaign

Ph.D. Student in Agricultural and Consumer Economics, 2023 - Present

- Research Assistant in ACE
- Teaching Assistant for Environmental Justice and Food Security, Fall 2025
- Distinguished Fellow of Environmental Economics, Fall 2023-Spring 2024
- 2026 UIUC Heartland Conference Organizing Committee
- Service member on the Grievance Committee, Diversity, Equity, and Inclusion Committee, and student-organizer of the ACE Environmental and Resource Economics Seminar

ECONorthwest

Economic Associate (Natural Resource Department), 2021 - 2023

- Assisted Ph.D. economists with all stages of research, from framing an economic research question to writing reports.
- Oversaw the technical quality control process and implements quality control process findings.
- Managed research analysts and provided constructive feedback. Provided a supportive environment for research analysts with unwavering willingness to help.
- Conducted econometric and statistical analyses using Stata.
- Responsible for onboarding and training new research analysts.

Litigation Research Analyst (Litigation Department), 2019 - 2021

- Assisted Ph.D. economists with research.
- Collected, cleaned, restructured, and analyzed data using Stata, QGIS, and Excel.
- Conducted literature reviews and wrote summary memos.
- Drafted sections of client-facing reports.
- Reported findings to Ph.D. economists.

Additional roles at ECONorthwest, 2019 - 2023

- Stata Users Group Coordinator and Facilitator.
- Data Analytics Team Member.
- Diversity, Equity, and Inclusion Hiring Team Search Advocate.

Oregon State University

Independent Study, 2 hrs/week, 2019

- Under the instruction of Prof. Steven J. Dundas at Oregon State University.
- Used ArcGIS to assess, sort, and merge American Community Survey data on eastern coastal city housing markets before and after extreme weather events.

Tutor and Facilitator, 15 hrs/week, 2018 - 2019

- Tutored in Macroeconomics, Microeconomics, Statistics, Agricultural Law, and Climate Science.
- Facilitated learning focused on task prioritization, time management, and problem-solving techniques.
- Tracked each student's task-oriented growth and educational progress with detailed and objective notes.
- Created a welcoming, comfortable, and positive learning environment.

Undergraduate Lab Assistant, on-call basis, 2018

- Under the instruction of Prof. Nadia Streletskaya and Ph.D. student Nadeeka Weerasekara at Oregon State University's Applied Experimental Economics Lab.
- Assisted with recruiting participants, collecting data, maintaining the lab, and administering the experiment.

REPRESENTATIVE CONSULTING PROJECTS (I made substantial contribution to)*Litigation*

For class certification in a civil rights lawsuit, provided statistical analysis regarding typicality and representativeness of a proposed class. Assessed statistically significant variables that distinguish members of the proposed class.

Estimated the social cost of a toxic chemical. Traced geographic distribution of the toxin over time to calculate the social cost per unit of chemical released.

Quantified individual household's decrease in property value from toxic air pollutant releases from a nearby manufacturing facility.

Corrected methodologically flawed statistical analysis to obtain reliable population estimates. Discussed how misunderstanding relevant variables can lead to erroneous calculations in statistical analyses.

Provided a set of economic analyses to estimate the total cost of reducing in-stream toxins to prevent recontamination of waterways after environmental site remediation was completed.

Demonstrated fundamental microeconomic theory on market dynamics to provide insight into appropriate but-for-world construction for business interruption loss due to the COVID-19 pandemic shutdown.

Conducted regression analyses to analyze differences in pay and promotion based on gender, holding relevant variables constant.

Explored cost-effectiveness and economic feasibility of animal slaughter practices with respect to geography. The analysis considered the production costs (capital, labor, and utility), expected changes in revenue, and externalities associated with production.

Estimated COVID-19 business interruption loss using but-for-world analysis. Analyzed industry-specific trends before COVID-19 as they related to business interruption loss.

Estimated the relative financial benefits to potentially responsible parties from the cost avoidance of unregulated chemical release into nearby waterways.

For site remediation funding decisions, communicated key differences between the objective function of public and private entities.

Audited an analysis that merged tax lot data and assessed value data to estimate the lost tax revenue to a local government entity from forgoing enforcement of leased land payments.

Communicated the difference in funding mechanisms available to private entities and public entities, as well as differences in the cost of borrowing.

Provided statistical analysis regarding typicality and representativeness of proposed class for class certification in a COVID-19-related lawsuit.

Conducted a time series analysis using the published rate of toxic chemical leakage to calculate the social cost incurred to a specific geographic region by a toxic chemical.

Applied the economic theory of positive externality to communicate the benefit of water runoff from open canals to riparian land and enhanced property values from associated riparian growth.

Using client invoice-level data and company financials, calculated company-wide lost profit and lost future business due to the adoption of faulty software.

Recreated statistical analysis using consumer-level data in an attempt to tease out average unique individual consumers at any given point.

Provided a technical audit for the recreation of an academic study analyzing fraud in COVID-19 PPP loans. Provided constructive feedback for improvement of analysis.

Explored the degree to which anti-competitive actions exist in specialized medical practices, and assessed the impact of anti-competition on specified medical professionals.

Provided an economic framework to assess the opportunity costs of a large state-level public remediation investment in a toxic waste site.

Natural Resources

For Pew Charitable trusts, identified and analyzed state funding mechanisms for wildlife-friendly transportation infrastructure. Ranked funding mechanisms by nexus, adequacy, competition with other uses, stability, equity, ease of implementation, and political feasibility.

For an irrigation district, estimated community-wide value of irrigated agricultural production relative to the next best use of irrigated water.

For the San Diego Parks and Recreation Department and other local jurisdictions, I estimated the cost of connecting the gaps of trails in the 75-mile multi-use trail. I created a marginal cost curve visualization.

For Louisiana's Coastal Protection and Restoration Authority, evaluated potential recreational impacts from a >\$1 billion restoration project designed to divert water from the Mississippi River to restore marshes south of New Orleans.

ECONorthwest led the recreation and environmental justice analysis for a SEPA EIS of the Capitol Lake–Lower Deschutes Estuary Long-Term Management Project.

Estimated the economic impacts of a potential M9.0 Cascadia Subduction Zone earthquake on the Portland-Vancouver regional economy.

Estimated the international market for organic hazelnuts and assessed the demand for and financial feasibility of developing certified organic processing capacity.

Coordinated with local experts to characterize and, where possible, monetize the costs of declining water levels at the Great Salt Lake. These costs include health and snowpack implications from increased dust, costs to industries, reductions in recreational use, and reductions in quality of life.

For Seattle Public Utilities, conducted a market survey on the calculation of wastewater rates and the cost allocation process.
