Jarron VanCeylon

j.vanceylon@bowdoin.edu Department of Economics Bowdoin College +1(315)657-7084 jvan-econ.github.io

Education

University of Rhode Island

Ph.D. – Environmental and Natural Resource Economics (2023)

M.S. – Environmental and Natural Resource Economics (2019)

Gordon College

B.A. – Economics (2017)

Academic Positions

Bowdoin College

Visiting Assistant Professor of Economics (2025-2026)

University of Rhode Island

Postdoctoral Researcher (2023-2025)

Research Interests

Voting & Public Goods

Environmental Justice

Structural Sorting Models

Urban Economics

Publications

- "Voting with Their (Left and Right) Feet: Are Homebuyers' Values of Neighborhood Environmental Amenities Consistent with their Politics?" (with Corey Lang), Journal of Environmental Economics and Management, 2025
- "<u>Greenway Development and Gentrification</u>", (with Richard T. Melstrom), *Southern Economic* Journal, 2025
- "Individual Voter Determinants of School Bond Approval: Evidence from Exit Polls", (with Corey Lang), *Applied Economics Letters*, 2025
- "<u>Open Space</u>", (with Corey Lang), *The Encyclopedia of Human Geography (Chapter 302-1)*, 2024
- "<u>Distribution of Capitalized Benefits from Land Conservation</u>", (with Corey Lang and Amy Ando), *Proceedings of the National Academy of Sciences*, 2023
- "<u>Variation in Valuation: Open Space and Geography</u>", (with Corey Lang and Alex Blanchette), *Land Economics*, 2021

"<u>Whatever Floats Your Vote: Voter Support for Public Port Infrastructure Investments</u>", (with Corey Lang and Austin Becker), *Maritime Policy and Management*, 2020

Papers in Review

- "Household Migration in Response to Climate and Severe Weather: Heterogeneous Sorting and Rural-Urban Resilience", (with Richard T. Melstrom), revise and resubmit at *American Journal of Agricultural Economics*
- "Renter Willingness to Pay for Urban Green Space", revise and resubmit at *Agricultural and Resource Economics Review*
- "Does Land Conservation Financially Harm Renters?", (with Corey Lang), in review at *Environmental Economics and Policy*
- "Redlining and the Geography of Environmental Capital", (with Richard T. Melstrom) in review at *Journal of Environmental Economics and Management*

Works in Progress

- "Partisan Divides and Residential Sorting Over Political Neighborhoods", (with Corey Lang and Shanna Pearson-Merkowitz)
- "Household Sorting and School Quality", (with Corey Lang and Chris Timmins)
- "Exit Polls vs. Aggregate Data: Insights into Education Referenda Voting", (with Corey Lang)
- "Explaining the Partisan Gap in Public Good Spending: Combining Revealed and Stated Preference Data" (with Corey Lang)
- "Uncovering Differences in Partisan Preferences for Green Amenities: Evidence from a Discrete Choice Experiment", (with Corey Lang and PengFei Liu)
- "The Value of Experience: Partisan Disparities in Natural Disaster Adaptation", (with Corey Lang)

Seminars & Conference Presentations

- 2023 USDA W5133 Annual Meeting (New Orleans, LA); AERE Annual Summer Conference (Portland, ME); Social Science Institute for Research, Education, and Policy (Kingston, RI); Marine Policy Institute (Woods Hole, MA)
 Presenter "Voting with their feet: Do Partisans Value Neighborhood Public Goods Differently?" & "Distribution of capitalized benefits from land conservation"
- 2022 AERE, Annual Summer Conference (Miami, FL); NAREA, Summer Conference (Mystic, CT) Presenter – "Distribution of capitalized benefits from land conservation"
- **2019** USDA W4133, Annual Meeting (Santa Fe, NM) *Presenter* – "Variation in Valuation: Open Space and Geography"

Teaching Experience

Instructor of Record – Bowdoin College

Environmental Economics and Policy (2025) - Undergraduate, 35 students

Environmental Economics Seminar (2025) - Undergraduate, 18 students

Instructor of Record – University of Rhode Island Introduction to Resource Economics (2022) - Undergraduate, 250 students	
Princip	ples of Microeconomics (2021) - Undergraduate, 45 students
	rer – University of Rhode Island aced Econometrics (2023) - <i>Graduate, 10 students</i>
Enviro	onmental Economics (2023) - Graduate, 10 students
Teaching Ass	istant – University of Rhode Island
Econo	mics Capstone Course (2018) – Undergraduate, 40 students
Research Ex	xperience
v	Rhode Island ate Research Assistant to Dr. Corey Lang (2018-2023)
Gradu	ate Research/Teaching Assistant to Dr. Hiro Uchida (2018)
Software	
Advanced: Sta	ata Intermediate: R, ArcGIS, ArcPro, Qualtrics Basic: Python, Matlab
Service & A	cademic Activities
Member:	Association of Environmental and Resource Economists (AERE),
	Northeastern Agricultural and Resource Economics Association (NAREA)
Referee:	Australian Journal of Agriculture and Resource Economics (AJARE)
	Journal of Real Estate Finance and Economics (JREFE)
Service:	Communications Team/Web Master: NAREA (2022-2025)
Academic:	Graduate Student Social Chair: URI (2020)
Awards & Certifications	
Dean's Fellow	vship Award (2023)

Enhancement of Graduate Research Award (2022)

Diversity, Equity, and Inclusion Badge Program (2022)