Willard Robinson

North Carolina State University | wmrobin3@ncsu.edu | 828-620-0798 | WMRobin.github.io

Education

North Carolina State University, Ph.D. Economics 2027 (expected)

Montana State University, M.S. Applied Economics 2022

Appalachian State University, B.A. Economics (summa cum laude) 2020

Minor: Mathematics

Works in progress

Adoption Costs for Offsets: Evidence from California Additionality in the Market for Environmental Services, with Spencer Banzhaf Alternative Financing for America's National Parks Recreation Welfare Effects with Climate Change-Induced Migration

Research experience

Graduate research assistant, Market design with Umut Dur	Jan 2025 – present
Graduate research assistant, Environmental policy with Spencer Banzhaf	Jan 2024 - present
Graduate research assistant, Agricultural policy with Nick Hagerty	Aug 2020 - May 2022
Research assistant, Non-market evaluation with John Whitehead	June 2019 - May 2020
Research assistant, Experimental economics with Brock Stoddard	June 2019 - May 2020

Teaching experience

Graduate teaching assistant

NC State University

- ECG 715 (Ph.D.): Environmental and Resource Economics Fall 2024
- ECG 702 (Ph.D.): Microeconomics II, Spring 2024
- ARE 336 (Undergrad.): Environmental and Resource Economics, Fall 2024, Spring 2025
- EC 201 (Undergrad.): Principles of Microeconomics, Fall 2022, Spring 2023, Fall 2023

Head graduate teaching assistant

NC State University

• EC 201 (Undergrad.): Principles of Economics, Fall 2023

Instructor of record

• ECNS 202: Principles of Macroeconomics, Fall 2021, Spring 2022

Graduate teaching assistant

Montana State University

Montana State University

- ECNS 202 (Undergrad.): Principles of Macroeconomics, Summer 2021, Summer 2022
- ECNS 403R (Honors undergrad.): Introductory Econometrics, Fall 2020

Accepted presentations

Appalachian Experimental and Environmental Workshop	2024
National Conference of Undergraduate Research	2020

Technical skills

Proficient: Julia, LTEX, R, Stata

Familiar: Git, HTML, Matlab, Python, SAS