# Michael Black

michael-black.github.io

™ mblack438@gmail.com

in linkedin.com/in/michaelblack438

github.com/michael-black

■ YouTube channel

 $\square$  +1 479 871 0506

#### Education

Ph.D., Agricultural Economics

Texas A&M University, College Station, TX, expected May 2021

B.S., Natural Resources

Cornell University, Ithaca, NY, 2013

Skills

General Skills:

Quantitative research, data analysis, data visualization

Programming Languages:

Statistical Modeling:

Python, SQL, R, Stata, Matlab, SAS, GAMS

Choice modeling, experimental design, logistic regres-

sion, machine learning, causal models

#### Experience

### Graduate research assistant, 2016 - Current, Texas A&M University

- Designed large scale choice-experiment for Texas farmers
- Identified value of soil quality using chocie modeling
- Identified the value of water quality improvements using choice modeling

Research intern, Summer 2020, USDA Economic Research Service, Market and Trade Economics Division

• Performed a latent class analysis on post-harvest produce firms to better understand patterns of food safety practice adoption

#### Graduate Instructor, 2019 - 2020, Texas A&M University

- Sole instructor for AGEC 317: Economic Analysis for Agribusiness Management
- Topics covered: mathematical optimization, statistical testing, linear regression, bias and endogeneity, non-linear regression, application of regression analysis to decision making

Research intern, Summer 2019, Resources for the Future

• Developed a dynamic optimal control model of cooperative management

Research assistant, 2014 - 2015, University of Arkansas Strategy consultant, 2013 - 2014, Mahindra Group, Mumbai, India

#### Consulting

**Economist**, 2019 - present, Natural resource damage assessment, State of Texas **Economist**, 2019 - 2020, Natural resource damage assessment, State of Washington

## **Publications**

• "Farmers' insights on soil health indicators and adoption" Agrosystems, Geosciences & Environment, 3(1), p.e20066, 2020.

• "Insights from asynchronous lecture viewing behavior" Applied Economics Teaching Resources, Forthcoming.

## Working Papers

- $\bullet~$  (2020) "The value of long and short term changes in water quality"
- (2020) "An empirical estimate of the value of manageable soil quality"
- (2020) "Does Self-Monitoring Lead to Better Resource Management? Evidence from Participatory Groundwater Management Program in India"

## Service

2020	Session Moderator, 2020 Agricultural & Applied Economics Asso-
	ciation Annual Meeting
2019 - 2020	Member, Department Head Search Committee, Department of Agri-
	cultural Economics, Texas A&M University
2019 - 2020	Treasurer, 21st Annual Ecological Integration Symposium, Texas
	A&M University
2018 - 2019	Chair, 5th Annual Applied Economic Research Symposium, Texas
	A&M University
2017 - 2018	Chair, Website Redevelopment Committee, Department of Agricul-
	tural Economics, Texas A&M University
	· · · · · · · · · · · · · · · · · · ·

## Professional Membership

Association of Environmental and Resource Economists (AERE); Agricultural & Applied Economics Association (AAEA); Committee on Women in Agricultural Economics (CWAE)