Luc Esprabens Address **Contact Information** 363 Warren Hall lme56@cornell.edu Cornell University (310) 487-9819 Ithaca, NY 14853 **EDUCATION Cornell University** Ithaca, NY PhD in Applied Economics and Management Expected 2027 MS in Applied Economics and Management 2023 University of California, San Diego La Jolla, CA BS in Joint Mathematics-Economics and Accounting Minor **AEA Summer Training Program** East Lansing, MI hosted online by Michigan State University 2020 Research In Progress Valuing Public Locations as a form of Climate Adaptation: Evidence from Cooling Centers

The Economic Value of State Parks: Revealed Preference Estimates Using Cell Phone Data (with Gemma Del Rossi, Catherine Kling, Anthony Ponce, and Ivan Rudik)

Converging Crises: Understanding the Impact of Climate Change and Violence on Migration in Mexico (with Anthony Ponce and Dana Smith)

Heterogeneity in Climate-related Migration

RESEARCH EXPERIENCE

2023-
2022
2020-2021
2018-2019

Teaching Experience

Cornell University - Dyson School of Applied Economics and Management	Ithaca, NY
Teaching Assistant	
AEM 1500 An Introduction to the Economics of Environmental and Natural Resources	Spring 2023
AEM 2500 Environmental and Resource Economics	Fall 2022
AEM 4550 Economics of Advertising	Spring 2021
AEM 3320/6325 Leadership and Management in Sports	Fall 2020

Barnard College - Economics Department

ECON BC3039 Environmental and Natural Resource Economics

Spring 2023, Fall 2023

New York City, NY

La Jolla, CA

University of California, San Diego - Economics Department Undergraduate Instructional Apprentice

ECON 110A Macroeconomics A Spring 2019

Presentations

Grader

2020: AEA Summer Training Program

Affiliations

AEA Mentoring Program (AEAMP)

Association of Environmental and Resource Economists (AERE)

Service

Diversity in Cornell Economics (DICE)	
Member	2021-
Chair of Communications	2022-
Dyson Diversity Council Representative	2023-
Dyson Diversity Council	

Member 2023-

Honors and Awards

Provost Honors - UC San Diego

2016-2019

SKILLS

Programming: R, Stata, LATEX, and working proficiency in Julia, MATLAB, Python

Languages: English (native), Spanish (intermediate)

Last Updated: May 2024