John M. Morehouse

508 Prince Lucien Campbell Hall University of Oregon jmorehou@uoregon.edu

Education

University of Oregon

Eugene, Oregon
Expected Spring 2022

Ph.D. Economics

- Fields: Environmental, Urban, Development
- Recipient of the Edward G. Daniel Scholarship (2018)
- Recipient of the Summer Kleinsorge Fellowship (2019)

M.S Economics Fall 2018

BS in Economics & Minor in Mathematics, Departmental Honors

December 2016

- Honors Thesis: Systematic Differences between Bicyclists and Motor-Vehicle Operators

Research

Works In Progress

- Household Carbon Emissions and Land-Use Regulation in Spatial Equilibrium (with Mark Colas)
- Environmental Externalities in Dynamic Stochastic Spatial Equilibrium

Teaching Experience

I have been a TA for the following courses:

- EC 201: Introduction to Microeconomics (F17)
- EC 202: Introduction to Macroeconomics (S18)
- EC 311: Intermediate Microeconomics (W18)
- EC 421: Introduction to Econometrics (W19)
- EC 607: Core Macro I (Graduate Level) (F18)

Course reviews available upon request

Courses

Core Macroeconomics I-III
Time-Series Econometrics
Microeconometrics

Core Microeconomics I-III
Urban Economics
Industrial Organization

Econometrics I-III Learning in Macroeconomics Environmental Economics

Previous Employment

University of Oregon

Graduate Employee

Eugene, OR

September 2017- Present

Mathematics and Economics Tutor 2015-2017

Summit Bank Eugene, OR
Finance Associate May 2017 - September 2017

- Utilized various regression analysis techniques to analyze Equipment Finance Group's portfolio performance.

- Reviewed financial statements from vendors used by Bank and wrote reports regarding their short to long run solvency.
- Entered transactions into the bank's transaction management system, balanced ledgers, and completed various other excel related tasks.

Computing Skills

Languages: R (proficient) and Julia (intermediate) **Software:** LaTeX, Excel, Stata

Extra-Curricular

University of Oregon Cycling Team President, 2015

Category II Road Cyclist