Email: jacob.moore@berkeley.edu

Website: jacobhmoore.github.io

## Jacob H. Moore

CONTACT University of California, Berkeley

INFORMATION Haas School of Business

2220 Piedmont Avenue Berkeley, CA USA 94720

EDUCATION University of California, Berkeley, PhD in Real Estate and Urban Economics (2022-Present)

**University of Oxford**, MPhil in Economics (2020) *Advisors:* Prof Steve Bond and Prof Tony Venables

Colorado State University, BA in Economics and History (2018)

EMPLOYMENT

HISTORY

University of California, Berkeley, Research Assistant to Prof Nick Tsivanidis (2023-Present)

Federal Reserve Bank of Philadelphia, Research Assistant to Dr Jeffrey Lin (2020-2022)

Colorado State University, Research Assistant to Prof Stephan Weiler (2016-2020)

STATUS United States: Citizen

FIELDS Urban Spatial Economics, International Trade, and International Macro/Finance

TEACHING University of California, Berkeley

EXPERIENCE Intermediate Microeconomics (Econ 100a), Graduate Student Instructor (Fall Semester 2024)

**University of Oxford** 

Core Undergraduate Microeconomics, Graduate Teaching Assistant (Hilary Term 2020)

WORKING PAPERS Moore, J. (2020). "Urban-Rural Productivity Spillovers: Theory and Evidence from Colorado." Working

Paper. [Link]

SELECT WORKS IN

**PROGRESS** 

Lin, J., Ganguli, I., Reynolds, N., and Moore, J. (2021). "The Long-run Impacts of Patents on Inventors:

Evidence from Patent Interferences."

Kacher, N., Moore, J., and Weiler, S. (2020). "Persistence of Entrepreneurial Churn and Future Business

Formation."

PRESENTATIONS 2020: Oxford MPhil Thesis Seminar, UEA Virtual Meetings

2019: City-REDI/University of Birmingham, NARSC North American Meetings

2018: FRB-Atlanta/UpJohn Institute

2017: NARSC North American Meetings

HONORS AND SCHOLARSHIPS

PhD Fellowship, Fisher Center for Real Estate and Urban Economics (2022 - Present) Monfort Excellence Fund Scholarship, Colorado State University (2014 - 2018) Outstanding Undergraduate Economics Student, Colorado State University (2018) Outstanding Undergraduate Economics Thesis, Colorado State University (2018)

TECHNICAL SKILLS

Programming Languages: Python, R

Software: Stata, Matlab, QGIS, ArcGIS, SAS, LATEX

PROFESSIONAL SERVICE AND LEADERSHIP Referee, Journal of Urban Affairs

Conference Receptionist, 66th North American Meetings of the RSAI (2019)

Access Representative, Middle Common Room, Lincoln College, University of Oxford (2019-2020)

REFERENCES

Professor Steve Bond Department of Economics University of Oxford Oxford, UK OX1 3UQ

steve.bond@economics.ox.ac.uk

Professor Stephan Weiler Department of Economics Director, REDI@CSU Colorado State University Fort Collins, CO, USA 80521

stephan.weiler@colostate.edu

Professor Nick Tsivanidis Haas School of Business

University of California, Berkeley Berkeley, CA, USA 94720

ntsivanidis@berkeley.edu

Dr Jeffrey Lin Research Department

Vice President and Economist

Federal Reserve Bank of Philadelphia

Philadelphia, PA, USA 19106 jeff.lin@phil.frb.org