

CURRICULUM VITA

(February 2026)

Matthew E. Oliver, Ph.D.

Associate Professor
Georgia Institute of Technology
School of Economics
221 Bobby Dodd Way
Atlanta, GA 30332-0615
Telephone: (404) 894-6305

Email: matthew.oliver@econ.gatech.edu
Personal website: <https://www.mattheweoliver.com/>
GT Faculty profile: [Link](#)
ResearchGate profile: [Link](#)
IDEAS/RePEc profile: [Link](#)

GENERAL INFORMATION

Current Position	Georgia Institute of Technology , School of Economics, Atlanta, GA Associate Professor w/ tenure (2019-present) Assistant Professor (2013-2019)
Additional Appointments	Associate Editor, <i>Southern Economic Journal</i> (2025-present) Editorial Board, <i>Economics of Energy & Environmental Policy</i> (2025-present)
Education	University of Wyoming , Laramie, WY PhD, Economics (2013) University of Memphis , Memphis, TN BBA, Business Economics; Minor, Spanish (2008)
Research Interests	energy economics (primary field); environmental & natural resource economics; industrial organization & regulation; development economics; applied micro-economics theory; applied econometrics

PEER-REVIEWED JOURNAL ARTICLES

NOTE: Underlined name indicates coauthor was a student advisee.

[21] Ghodeswar, A., Nair-Reichert, U., & Oliver, M.E. (2026). Fixing the leaking bucket: Financial factors and the improved performance of India's electricity distribution utilities. **The Electricity Journal**, Forthcoming (accepted Feb. 2026).

[20] Oliver, M.E., Chapman, O., Grijalva, S., Matisoff, D., Ramadhani, M., & West, A. (2026). Managing Zero-Marginal-Cost, Intermittent Renewable Energy: A Survey of the Engineering, Economic, and Policy Challenges. **Renewable & Sustainable Energy Reviews** 226 (Part C): 116334. [Link](#)

[19] Godwin, V., & Oliver, M.E. (2025). Wind intermittency and supply-demand imbalance: Evidence from U.S. regional power markets. **The Energy Journal** 46(6): 241-269. [Link](#) • [Earlier version: *USAEE Working Paper No. 24-517* [Link](#)]

[18] Oliver, M.E., Moreno-Cruz, J., & Gillingham, K., (2025). Microeconomics of the Solar Rebound under Net Metering. **Journal of the Association of Environmental & Resource Economists** 12(5): 1317-1353. [Link](#) • [Earlier version: *USAEE Working Paper No. 23-588* [Link](#)]

[17] Kamble, V., Brewer D., & Oliver, M.E. (2025). Is there a trade-off between forest expansion and agriculture? Evidence from India. **Land Economics** 101(3): 304-329. [Link](#)

[16] Oliver, M.E. (2023). Tipping the scale: Why utility-scale solar avoids a solar rebound and what it means for U.S. solar policy. **The Electricity Journal** 36(4): 107266. [Link](#)

[15] Beppler, R.C., Matisoff, D., & Oliver, M.E. (2023). Electricity Consumption Changes Following Solar Adoption: Testing for a Solar Rebound. **Economic Inquiry** 61(1): 58-81. [Link](#)

[14] Ghodeswar, A., & Oliver, M.E. (2022) Trading One Waste for Another? Unintended Consequences of Fly Ash Reuse in the Indian Electric Power Sector. **Energy Policy** 165: 112940. [Link](#)

[13] Oliver, M.E., & Upton, G.B. (2022). Are energy endowed countries responsible for conditional convergence? **The Energy Journal** 43(3): 201-224. [Link](#) • [Earlier version: *USAEE Working Paper No. 19-414* [Link](#)]

[12] Kennedy, C.J., McDermott, S., & Oliver, M.E. (2020). Setting carbon taxes using declining discount rates: Implications for investment-based mitigation. **Strategic Behavior & the Environment** 8(3): 311-344. [Link](#)

[11] Johnson, E.P., & Oliver, M.E. (2019). Renewable generation capacity and wholesale electricity price variance. **The Energy Journal** 40(5): 143-168. [Link](#)

[10] Toroghi, S.H., & Oliver, M.E. (2019). Framework for estimation of the direct rebound effect for residential photovoltaic systems. **Applied Energy** 251: 113391. [Link](#)

[9] Oliver, M.E. (2019). Pricing flexibility under rate-of-return regulation: Effects on network infrastructure investment. **Economic Modelling** 78: 150-161. [Link](#) • [Earlier version: Price regulation and pipeline transmission capacity. *USAEE Working Paper No. 17-295* [Link](#)]

[8] Oliver, M.E., & Mason, C.F. (2018). Natural gas pipeline regulation in the United States: Past, present, and future. **Foundations & Trends® in Microeconomics** 11(4): 227-288. [Link](#)

[7] Cifci, E., & Oliver, M.E. (2018). Reassessing the links between economic growth, GHG emissions, and the UNFCCC: A difference-in-differences approach. **Sustainability** 10(2): 334. [Link](#)

[6] Kim, B.C., & Oliver, M.E. (2017) Taming drillers through legislative action: Evidence from Pennsylvania's shale gas industry. **Resource & Energy Economics** 50: 15-35. [Link](#)

[5] Oliver, M.E. (2015). Economies of scale and scope in expansion of the U.S. natural gas pipeline network. **Energy Economics** 52 (Part B): 265-276. [Link](#)

[4] Oliver, M.E., & Shogren, J.F. (2015). Contests, common agency, and corruption: Why the green candidate seldom wins. **Strategic Behavior & the Environment** 5(2): 87-109. [Link](#)

[3] Oliver, M.E., Mason, C.F., & Finnoff, D. (2014). Pipeline congestion and basis differentials. **Journal of Regulatory Economics** 46(3): 261-291. [Link](#)

[2] Oliver, M.E. (2014). Linking zebra mussel invasion and interstate waterborne commerce in the U.S.A. **Water Policy** 16(3): 536-556. [Link](#)

[1] Strong, A., & Oliver, M.E. (2014). General equilibrium ecosystem modeling with alternative preference specifications. **Natural Resource Modeling** 27(2): 197-215. [Link](#)

BOOK CHAPTERS & OTHER PUBLICATIONS

- [8] Oliver, M.E. (2025). Book Review: *An Introduction to Energy Economics and Policy* by Massimo Filippini and Suchita Srinivasan. **The Energy Journal** 46(6): 299-301. [Link](#)
- [7] Oliver, M.E. (2025). The Economics of Integrating Distributed Energy Resources into the Electricity System. Ch. 4, pp. 71-91 in **Distributed Generation – Pioneering the Future of Decentralized Energy**, edited by A.F. Zobaa & A.M. Zobaa. IntechOpen. [Link](#)
- [6] Doshi, G., & Oliver, M.E. (2025). Curtailment 101: Understanding the Basic Economic Tradeoffs. **IAEE Energy Forum** (1st Quarter 2025): 4-6. [Link](#)
- [5] Oliver, M.E. (2021). Pipelines. Vol. 3, pp. 463-470 in **International Encyclopedia of Transportation**, edited by R. Vickerman. Elsevier Ltd. [Link](#)
- [4] Oliver, M.E., & Mason, C.F. (2017). An overview of interstate gas pipeline regulation in the United States. Ch. 4, pp. 91-117, in **Progress in Economics Research, Vol. 39** (4th Quarter 2017), edited by A. Tavidze. NOVA Science Publishers, Inc. [Link](#)
- [3] Johnson, E.P., & Oliver, M.E. (2016). Renewable energy and wholesale electricity price variability. **IAEE Energy Forum** (1st Quarter 2016): 25-26. [Link](#)
- [2] Oliver, M.E., Pike, J., Huang, S., & Shogren, J.F., (2014). Climate policy coordination through institutional design: An experimental examination. Ch. 8, pp. 108-127, in **Toward a New Climate Agreement: Conflict, Resolution, and Governance**, edited by T. L. Cherry, J. Hovi, and D. McEvoy. Routledge Books, London.
- [1] Oliver, M.E., Mason, C.F., & Finnoff, D. (2014). Natural gas expansion and the cost of congestion. **IAEE Energy Forum** (1st Quarter 2014): 31-32. [Link](#)

WORKING & UNPUBLISHED PAPERS

Alexander, L., & Oliver, M.E. (2025). Google Trends and Going Green: A Comparative Study of Energy-Related Searches and Energy Trends in Germany and the United States. [\[Link\]](#) (Under review. Submitted May 2025.)

Bradshaw, C.J.A., McDermott, S.M., & Oliver, M.E. (2025). No evidence ageing or declining populations compromise socio-economic performance.

Brewer, D., & Oliver, M.E. (2025). Presidents, Prices at the Pump, and the Difference in Perceptions between Energy Market Experts and Non-experts. [\[Link\]](#)

Oliver, M.E., Moreno-Cruz, J., & Beppler, R.C. (2019). Microeconomics of the rebound effect for residential solar photovoltaic systems. *CESifo Working Paper No. 7635* [\[Link\]](#) • *USAEE Working Paper No. 19-403* [\[Link\]](#).

WORKS IN PROGRESS

The Flatter the Better? Retail Electricity Pricing with Residential Solar and Battery Storage. (with J. Burkett)

Calculating the Emissions Cost of the Solar Rebound for the United States (with T. Harding & J. Moreno-Cruz)

Nuclear Power and the Clean Energy Transition

SEMINARS, WORKSHOPS, & CONFERENCE PRESENTATIONS

Invited Seminars

University of New Mexico, Department of Economics (*pending, Apr. 4, 2026*).
Georgia State University, Department of Economics, Dec. 5, 2025, Atlanta, GA.
Indiana University, Department of Economics, Oct. 31, 2025, Bloomington, IN.
Clemson University, Department of Economics, Oct. 24, 2025, Clemson, SC.
University of Oklahoma, Department of Economics, Nov. 15, 2024, Norman, OK.
Georgia Institute of Technology, School of Economics, Oct. 3, 2023, Atlanta, GA.
College of Charleston, Department of Economics, Apr. 13, 2018, Charleston, SC.
University of Georgia, Department of Agricultural & Applied Economics, Nov. 10, 2017, Athens, GA.
Appalachian State University, Department of Economics, Apr. 8, 2016, Boone, NC.
Georgia Institute of Technology, School of Economics, Feb. 19, 2016, Atlanta, GA.
Auburn University, Department of Economics, Mar. 6, 2014, Auburn, AL.
University of Memphis, Economics Department, Nov. 7, 2014, Memphis, TN.
Georgia Institute of Technology, School of Economics, Feb. 11, 2014, Atlanta, GA.
Georgia Institute of Technology, School of Economics, Feb. 7, 2013, Atlanta, GA.
University of Wyoming Dept. of Economics and Finance, Feb. 3, 2013, Laramie, WY.

Conferences, Workshops, & Other Invited Presentations

2026 Allied Social Science Associations (ASSA) Annual Meeting (IAEE session), Jan. 3-5, 2026, Philadelphia, PA.
46th IAEE International Conference, Jun. 15-18, 2025, Paris, France.
2024 AERE Summer Conference, May 29-31, 2024, Washington, DC.
2024 Allied Social Science Associations (ASSA) Annual Meeting (IAEE session), Jan. 5-7, 2024, San Antonio, TX.
93rd Annual Meeting of the Southern Economic Assn., Nov. 18-20, 2023, New Orleans, LA. [3 papers presented: 2 in AERE sponsored sessions, 1 in general session.]
Southeastern Workshop on Energy & Environmental Economics & Policy, Oct. 19-20, 2023, Atlanta, GA.
50th Anniversary Celebration (Academic Faculty Panel) – Dept. of Economics PhD Program, University of Wyoming, Sept. 16, 2023, Laramie, WY.
Georgia Tech Faculty Field Day @ Sandia National Laboratories, Mar. 13-14, 2023, Albuquerque, NM.
90th Annual Meetings of the Southern Economic Assn., Nov. 2020 (virtual)
89th Annual Meetings of the Southern Economic Assn., Nov. 23-25, 2019, Ft. Lauderdale, FL.
Southeastern Energy & Environmental Economics Workshop, Oct. 23-34, 2019, Atlanta, GA.
2019 AERE Summer Conference, May 29-30, 2019, Lake Tahoe, NV.
88th Annual Meetings of the Southern Economic Assn., Nov. 18-20, 2018, Washington, DC.
36th USAEE/IAEE North American Conference, Sept. 23-26, 2018, Washington, DC.
87th Annual Meetings of the Southern Economic Assn. (AERE Session), Nov. 17-19, 2017, Tampa, FL.
40th IAEE International Conference, June 18-21, 2017, Singapore.
85th Annual Meetings of the Southern Economic Assn., Nov. 21-23, 2015, New Orleans, LA.
17th Annual CU Environmental and Resource Economics Workshop, Sep. 4-5, 2015, Vail, CO.
84th Annual Meetings of the Southern Economic Assn., Nov. 22-24, 2014, Atlanta, GA. [2 papers presented: 1 in AERE sponsored session, 1 in general session.]
37th IAEE International Conference, Jun. 15-18, 2014, New York, NY.
2012 AERE Summer Conference, Jun. 4-5, 2012, Asheville, NC.
Occasional California Workshop in Environmental and Resource Economics, Feb. 24-25, 2012, Santa Barbara, CA.
13th Annual CU Environmental and Resource Economics Workshop, Oct. 7-8, 2011, Vail, CO.

COURSES TAUGHT

Undergraduate

- Principles of Macroeconomics
- Principles of Microeconomics
- Advanced Microeconomic Analysis (Intermediate Microeconomics)
- International Energy Markets (Energy Economics)
- Environmental & Natural Resource Economics
- Mathematical Modeling for Economics (Math Econ)

Graduate

- Environmental & Natural Resource Economics (PhD, MS)
- Macroeconomics (MS)
- Microeconomic Theory I (PhD)

STUDENT ADVISING

Ph.D. Committee Chair/Co-chair (w/ year graduated; initial placement)

- Victoria Godwin, GT School of Economics (expected 2026)
- Sedat Ors, GT School of Economics (expected 2026)
- Vikrant Kamble, GT School of Economics (2023; Arizona State Univ., post-doc)
- Archana Ghodeswar, GT School of Economics (2022; Oak Ridge National Laboratory)
- Evgeniya Tsybina, GT School of Economics (2021; Oak Ridge National Laboratory)

*Ph.D. Committee Member (*indicates serving as Ph.D. minor advisor)*

- M. Akif Aglar, GT School of Economics (expected 2026)
- Cindy Azuero Pedraza, GT School of Industrial Systems Engineering* (2023)
- Anthony Harding, GT School of Economics (2020)
- Jingwen Qu, GT School of Economics (2020)
- Mishal Ahmed, GT School of Economics (2019)
- Ross Beppler, GT School of Public Policy* (2019)
- Chris Blackburn, GT School of Economics (2019)
- Shahaboddin “Sean” H. Toroghi, GT School of Building Construction* (2019)
- Zhe “Carrie” Zhai, GT School of Economics (2017)

M.S. & Undergraduate Supervised Research

- 2026 – Andrew Shaw
- 2025 – Kaivalya Somayajula
- 2024 – Lindsey Alexander, Anushka Mukhopadhyay, Dawson Lane, Aidan McAlister, Kendy Lopez
- 2023 – Adam Taylor
- 2022 – Emily O’Day
- 2021 – Denis Schwirtz
- 2020 – Djimon Brooks, Dwayne Copper
- 2019 – Austin McTier, Kirti Prabhakar, Jared Southers, Derek Tai
- 2018 – Brandon Alston, Eren Cifci, Shannon Murray, Dylan Patel, Kirti Prabhakar, Stacy Scopano, Arezoo Shirazi
- 2017 – Anisha Bhakri, Eren Cifci, Joseph Werble
- 2016 – Richard Green, Rui Huang, Li Lu, Zehuan Yu, Haiyue Zhang
- 2015 – Jason Beasley, Jonathan Law

Senior Thesis

- 2018 – Alex Remillard
- 2017 – Aeishah Abdeljawad, John Nicholson, Johanna Ortiz, Sana Surani
- 2016 – Isai Castrejon, Eric DiCorrado

AWARDS & HONORS

EPICenter Faculty Affiliate Program, Georgia Tech (2024-present)
Student Recognition of Excellence in Teaching: CIOS Honor Roll, Georgia Tech (Fall 2023)
Student Recognition of Excellence in Teaching: CIOS Honor Roll, Georgia Tech (Fall 2022)
Student Recognition of Excellence in Teaching: CIOS Honor Roll, Georgia Tech (Fall 2021)
Office of the Provost's Emerging Leaders Program, Georgia Tech (2020-2021)
Georgia Power Professor of Excellence, Georgia Tech (2019)
Ivan Allen College Distinguished Teaching Award, Georgia Tech (2018)
Center for Teaching & Learning (CTL) Class of 1969 Teaching Fellow, Georgia Tech (2017-2018)
Center for Serve-Learn-Sustain (SLS) Energy Systems for Sustainable Communities (ESSC) Fellow, Georgia Tech (2017)
Nominee: ORAU Ralph E. Powe Junior Faculty Enhancement Award, Georgia Tech (2015)
John P. Ellbogen Outstanding Graduate Assistant Teaching Award, Univ. of Wyoming (2012)
Anadarko Fellowship for Excellence in Energy Scholarship, Univ. of Wyoming (2011)
William E. Morgan Graduate Award, Univ. of Wyoming (2010)

GRANTS AWARDED

IAC International Travel Grant (\$3,000) – Georgia Tech, Ivan Allen College (2025)
IAC Small Grants for Research (\$4,500) – Georgia Tech, Ivan Allen College (2022)
IAC Small Grants for Research [Co-PI w/ Justin Burkett] (\$4,500) – Georgia Tech, Ivan Allen College (2019)
IAC International Travel Grant (\$3,000) – Georgia Tech, Ivan Allen College (2017)

MEDIA

Featured Research

- Does cutting greenhouse gas emissions hurt economic growth? By Michael Porter, Futurity (3/12/2018): [Link to article](#)
- Rooftop Solar Increases Electricity Use, Raising Questions for Utilities and Policymakers, Georgia Tech Study Finds. By Michael Porter, research.gatech.edu (lead article, 10/5/2021): [Link to article](#)
- Residential solar power saves less energy than expected. By Tess Malone, Tech Xplore (11/20/2023): [Link to article](#)
- Best of Last Year: The top Tech Xplore articles of 2023. By Bob Yirka, Tech Xplore (12/14/2023): [Link to article](#)
- Reforestation Boosts Crop Yields, Georgia Tech Study Shows. By Kaleigh Harrison, Environment + Energy Leader (9/12/2025): [Link to article](#)
- Conventional wisdom says more forests means less crops. What if that's not always true? By Emma Bryce, Anthropocene Magazine (9/19/2025): [Link to article](#)

Expert Commentary

- Solar power got cheap. So why aren't we using it more? By Ula Chrobak, *Popular Science* (10/8/2021): [Link to article](#)
- 2022's Most & Least Energy-Expensive States. By Adam McCann, WalletHub (7/6/2022): [Link to article](#)
- 'Insane' & 'ridiculous' Georgia Power bills hit Columbus. What's causing rate spikes? By Kala Hunter, *Ledger-Enquirer* (Columbus, GA, 8/4/2024). [Link to article](#)
- Georgia Power to reveal its plan to serve all those power-hungry data centers. By Drew Kann, *Atlanta Journal-Constitution* (Atlanta, GA, 1/30/2025). [Link to article](#)

PROFESSIONAL SERVICE

GT School of Economics

Promotion & Tenure Committee (2019-present)
Faculty Advisory Committee (2021-2022; 2025-present)
Policy Committee (2013-present)
Undergraduate Curriculum Committee (2014-2024)

- Director of Undergraduate Programs (2019-2024)
- Interim Undergraduate Advisor (Spring 2020)

Lecturer Hiring Committee (2024)
Tenure-Track Faculty Hiring Committee (Chair) (2022-2023)
Acad. Prof. Promotion Review Committee (Chair) (2021)
Academic Professional Hiring Committee (Chair) (2019-2020)
Tenure-Track Faculty Hiring Committee (Chair) (2019-2020)
Tenure-Track Faculty Hiring Committee (Chair) (2018-2019)
School Chair Search Committee (2017)

Ivan Allen College of Liberal Arts

Shadow Day Faculty Volunteer (2016-2024)
Staff Hiring Committee, Career Educator #2 (2021)
Faculty Mentor, IAC Freshman Research Internship Program (AY 2018-19)
Faculty Volunteer, Stamps President's Scholars Program, Prospective Scholars Campus Visitation (2017)
Reviewer, Small Research Grants (IAC-SGR) (2016)
Faculty Judge – 4th Annual Ivan Allen College of Liberal Arts (IAC) Georgia Tech Research and Innovation Conference (GTRIC) Graduate Student Paper Competition (2016)
Faculty Judge – 2nd Annual Ivan Allen College of Liberal Arts (IAC) Georgia Tech Research and Innovation Conference (GTRIC) Graduate Student Paper Competition (2014)

Georgia Tech

Executive Director Search Committee, GT Strategic Energy Institute (2025)
UK Awards Campus Review Committee (2021)
SEI Faculty Council, GT Strategic Energy Institute (2018-2021)
Guest Speaker, AKPsi Student Business Fraternity (2018)
Host Institution Faculty Participant, Stamps Scholars National Convention (2017)
Faculty Guest Coach, GT Athletics (2016)

Service to the Profession

Co-Chair, Concurrent Session Organizing Committee, USAEE/IAEE North American Conference (2025)
Co-organizer, Southeastern Workshop on Energy & Environmental Economics & Policy (SWEEEP) (2024)
Co-organizer, Southeastern Workshop on Energy & Environmental Economics & Policy (SWEEEP) (2023)
Session Chair – 93rd Annual Meeting of the Southern Economic Assn. (Nov. 2023, New Orleans, LA)
Session Chair – 93rd Annual Meeting of the Southern Economic Assn., AERE session (Nov. 2023, New Orleans, LA)
External Reviewer – U.S. Dept. of Energy, Office of Clean Energy Demonstrations [multiple concept papers for DE-FOA-0002970] (2023)
External Reviewer – Promotion & Tenure [university information redacted for confidentiality] (2022)
Session Chair & Organizer – 90th Annual Meetings of the Southern Economic Assn. (Nov. 2020, virtual)

Co-creator & Co-organizer, Southeastern Energy & Environmental Economics Workshop (SEEEW) (2019)
[Subsequently renamed: Southeastern Workshop on Energy & Environmental Economics & Policy (SWEEEP)]

Discussant – 88th Annual Meetings of the Southern Economic Assn. (Nov. 2018, Washington, DC)

Discussant – 87th Annual Meetings of the Southern Economic Assn. (Nov. 2017, Tampa, FL)

Discussant – 85th Annual Meetings of the Southern Economic Assn. (Nov. 2015, New Orleans, LA)

Session Chair, Discussant – 84th Annual Meetings of the Southern Economic Assn. (Nov. 2014, Atlanta, GA)

Public Engagement

Expert Panelist, The State of Solar in Georgia: A Policy & Economic Forum [Georgia Solar Energy Industries Association & Conservatives for Clean Energy, Georgia] (July 12, 2023)

Breakout Session Co-Lead, Track + Scale: Georgia Climate Solutions Workshop [Drawdown Georgia] (May 13, 2024)

REFEREE

Applied Economics Letters (2) • *Applied Energy* • *Contemporary Economic Policy* • *Ecological Economics* (4)
• *Ecology and Society* • *Economic Modelling* (4) • *Economics of Energy & Environmental Policy* (5) • *Energy*
• *Energy Economics* (6) • *The Energy Journal* (8) • *Energy Policy* (3) • *Energy Reports* (2) • *Energy*
Research & Social Science • *Environmental & Resource Economics* (2) • *European Journal of Operational*
Research • *Int'l. Journal of Electric Power & Energy Systems* • *Journal of Asian Economics* • *Journal of the*
Association of Environmental & Resource Economists (2) • *Journal of Environmental Economics & Management*
(5) • *Journal of Management Science & Engineering* • *Journal of Natural Resources Policy Research* • *Land*
Economics • *The Manchester School* • *Natural Resources Forum* • *Nature Energy* (2) • *Renewable Energy* (2) •
Resource & Energy Economics (6) • *Resources, Conservation & Recycling* • *Resources Policy* • Routledge [book
proposal] (2) • *Scientific Reports* • *Southern Economic Journal* • *Sustainability* (9) • *Utilities Policy* (2) • *Water*
Economics & Policy

PROFESSIONAL AFFILIATIONS & MEMBERSHIPS

Georgia Tech – Strategic Energy Institute • Center for Serve-Learn-Sustain • Center for Teaching & Learning

American Economic Association (AEA) • Association of Environmental and Resource Economists (AERE) •
U.S. Association for Energy Economics (USAEE) • International Association for Energy Economics (IAEE) •
Southern Economic Association (SEA)

LANGUAGES

English (native)
Spanish (proficient)

SOFTWARE

STATA (proficient)
Mathematica (proficient)
GAMS (moderate)
ArcGIS (limited)

PROFESSIONAL REFERENCES

CHARLES F. MASON
H.A. "Dave" True Prof. of Oil & Gas Economics
Dept. of Economics, Univ. of Wyoming
Email: bambuzlr@uwyo.edu
Phone: 307-766-5336

JUAN MORENO-CRUZ
Associate Professor, School of Environment, Enterprise, & Development
University of Waterloo (CAN)
Email: juan.moreno-cruz@uwaterloo.ca
Phone: 519-888-4567 ext. 36578

JASON F. SHOGREN
Stroock Prof. of Natural Resource Conservation & Management
Dept. of Economics, Univ. of Wyoming
Email: JRamses@uwyo.edu
Phone: 307-766-5430

LAURA O. TAYLOR
Professor, School of Economics
Director, Energy Policy & Innovation Center
Georgia Institute of Technology
Email: laura.taylor@gatech.edu
Phone: 404-384-4145
