# Adam Michael Bauer

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#### Education

#### University of Illinois Urbana-Champaign

Doctor of Philosophy in Physics | *GPA: 4.000/4.000 Honors/Activities:* National Science Foundation Graduate Research Fellowship *Doctoral Thesis:* On the physical drivers and economic consequences of climate-related risk

#### University of Arizona

B.S. in Physics (with honors); B.S. in Mathematics | *GPA: 3.972/4.000 (Summa Cum Laude) Honors/Activities:* Excellence in Undergraduate Research Award (College of Science), Galileo Circle Scholar, Weaver Research Award *Honors Thesis:* On the behavior of null rays in spherically symmetric spacetimes

## Areas of Expertise

Climate science 
 Environmental economics 
 Climate policy 
 Physics 
 Applied mathematics 
 Uncertainty and risk analysis 
 Numerical optimization 
 Data visualization and analysis 
 Mathematical modeling 
 Scientific communication 
 Technical writing 

**Technical Strengths**: Python (Pyomo, Numba, Xarray, Numpy, Scipy, CVXPY, Matplotlib, Jupyter Notebooks) • Julia • Github • Github Pages • Microsoft Office • Google Suite • Linux •

# Relevant Work Experience

#### The World Bank Group, Climate Change Division

Research Consultant

- Lead an independent research effort to compute optimal decarbonization investment strategies across economic sectors.
- Incorporate the influence of climate risk on decarbonization investment strategies utilizing numerical stochastic optimization.
- Convert Intergovernmental Panel on Climate Change working group and US government reports into numerical model components.
- Tailor decarbonization investment model to stakeholder interests and needs.
- Present work to World Bank Group senior management; draft a World Bank Policy Research Working Paper on our results.

#### University of Illinois Urbana-Champaign

Graduate Research Fellow, Undergraduate Research Mentor

- Spearhead an independent research effort to elucidate the physical drivers of extreme temperatures.
- Understand climate change projections by leveraging observational data, climate model output, and reanalysis products.
- Probe the underlying physical mechanism of heat waves in the midlatitudes using a land-atmosphere coupled model.
- Mentor an undergraduate researcher to perform uncertainty quantification on future climate projections and extremes.
- Start a weekly journal club that discusses papers on climate science, climate policy, economics, and the clean energy transition.
- Author several papers on our work; present results at conferences on climate change, geosciences, and climate change impacts.

#### **Columbia Business School & Tamer Center for Social Enterprise**

Research Consultant; Staff Associate II in the Faculty of Business

- Built a financial-economic integrated assessment model that incorporates climate risk into optimal fossil fuel abatement programs.
- Solved high-dimensional financial asset pricing model for fossil fuel emissions taxes using genetic algorithm optimization techniques.
- Analyzed model results with multivariate regression, ensemble methods, and variance decomposition.
- Wrote a set of comments on the US Federal Reserve's guidelines for climate-related risk management for large financial institutions.
- Authored a CESifo Working Paper on our results; presented work at international conferences on environmental and resource economics, climate change, and climate-related risk.

## **Selected Publications and Presentations**

**Bauer, A. M.** *Financial modeling of climate risk supports stringent mitigation action*. European Association of Environmental and Resource Economists Summer Meeting, Limassol, Cyprus, 2023.

**Bauer, A. M.** *Financial modeling of climate risk supports stringent mitigation action.* Association of Environmental and Resource Economists Summer Meeting, Portland ME, 2023.

Bauer, A. M., C. Proistosescu, G. Wagner. Carbon Dioxide as a Risky Asset. CESifo Working Paper No. 10278, 2023.

Bauer, A. M., D. C. Lafferty, K. Schwarzwald, C. Proistosescu, G. Wagner. Comments on "Principles for Climate-Related Financial Risk Management for Large Financial Institutions". Docket No. OP-1793, The Federal Reserve, 2023.

**Bauer, A. M.** The role of local thermodynamics in midlatitude heat waves. American Geophysical Union Fall Meeting, Chicago, IL, 2022. **Bauer, A. M.**, et al. Spherical Accretion in Modified Theories of Gravity. The Astrophysical Journal, 925(2), 2023.

# Leadership and Activities

## University of Illinois Urbana-Champaign

Graduate & Undergraduate Peer Mentor

- Work with fellow graduate students to ease their transition into our graduate program; assist in finding research mentors.
- Guide undergraduate students to educational resources, mental health services, and other tools to ensure their success.

#### New York, New York

April 2022 – June 2022; September 2022 – December 2022

August 2020 — August 2024 (Expected)

Tucson, Arizona

Urbana, Illinois

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Washington, D.C.

June 2023 - January 2024

Urbana. Illinois

Urbana, Illinois

August 2020 – present

Urbana, Illinois

August 2020 – present