

# Hamilton M. Steimer

## Energy Transition Strategy Associate

hsteimer97@gmail.com • (678) 577-9929  
[LinkedIn URL](#) • Washington, D.C. 20009

Passionate policy professional with in-depth research experience, skilled at performing qualitative and quantitative analyses related to climate change, clean energy, and public policy. Demonstrated experience publishing research reports/articles conveying complex environmental and policy topics. Eager to apply research and analysis skills towards identifying market opportunities and innovative policy solutions.

## Areas of Expertise

---

- ◆ Policy Analysis
- ◆ Cost-Benefit Analysis
- ◆ Energy Efficiency
- ◆ Writing & Publishing
- ◆ Renewable Energy
- ◆ Climate Change
- ◆ Energy Justice
- ◆ Data Management & Analysis

## Professional Experience

---

### Joint Technology Solution, Inc., Washington, DC Energy & Sustainability Analyst

2020 – Present

Interpret policy guidance, administer data collection and reporting, and facilitate energy project development through engagement with 12 state energy managers. Employ proven expertise to standardize and validate water, energy, and solid waste data in preparation for data report deadlines.

- Contributed to improving project execution and sustainability metrics through guidance on federal energy policy and development of energy management courses for ARNG energy management personnel.

### Environmental & Energy Study Institute, Washington, DC Access Clean Energy Savings Project Intern

2020

Researched and published articles on national beneficial electrification and energy efficiency initiatives. Coordinated with EESI's on-bill financing team for energy efficiency policy research, literature reviews, and expert interviews.

- Improved user experience by managing website revamp activities.
- Managed live-tweeting and post-event summaries for EESI webinars.

### Drawdown Georgia Project at Georgia Tech, Atlanta, GA Project Assistant

2020

Assisted Dr. Marilyn Brown in the compilation and publication of Drawdown's "Solar Summary," focusing on utility-scale solar. Interpreted project's energy forecasting tool results to produce data visualizations regarding air pollutants.

- Recognized as contributing author to Solar Summary report by providing detailed research relevant to utility-scale solar farms, while analyzing impacts on stakeholders.

## Education

---

### Masters of Sustainable Energy & Environmental Management, 2020

MSEEM Fellowship, 4.0 GPA

Georgia Institute of Technology, Atlanta, GA

### Bachelor of Arts in Political Science, International Affairs with Geography Minor, 2019

Summa Cum Laude graduate with Honors, 3.95 GPA

University of Georgia, Athens, GA

## Professional Development

---

- ◆ Climate Reality Leadership Corps
- ◆ [Greener Future America Website](#)
- ◆ Climate Reality Project DC Chapter

## Technical Proficiencies

---

Microsoft Office | Google Suite | Google Earth Pro | NREL's System Advisor Model | GREET & MOVES Modeling Tools | R programming | Excel Data Analysis