

# Sophia Greszczuk

One Broadway, 9th Floor, Cambridge, MA 02142

[sophia.greszczuk@ethree.com](mailto:sophia.greszczuk@ethree.com)

## **ENERGY AND ENVIRONMENTAL ECONOMICS, INC.**

Boston, MA

*Consultant*

Sophia Greszczuk supports E3's work in asset valuation, especially analysis of energy storage and community solar. She frequently models storage revenues and valuations using RESTORE, E3's in-house storage optimization model. She also has experience with nodal price forecasting for storage assets. Ms. Greszczuk came to E3 after earning a Bachelor of Arts in Biology and Environmental Studies from Dartmouth College. There she was involved in environmental work both with the Sustainability Office and, through a grant earned from the Irving Institute, designing and installing off-grid solar. She also interned at the Climate Institute, investigating the effect of water-mediated microclimates on human health and economic growth.

**Massachusetts Clean Energy Center, Energy Storage Market Update and Long Duration Storage Study (2023).** Sophia developed a set of business cases examining battery revenues in Massachusetts. She modeled a variety of storage configurations including multiple front-of-the-meter and behind-the-meter options to explore how different factors will impact storage revenues and future storage deployment. Included state incentives in an Excel model optimization. E3 used this modeling to evaluate the success of incentive programs, and give policy recommendations to the state.

**Confidential Renewables Developer, Asset Diligence Project (2023).** For a confidential developer buying a portfolio of renewable assets, E3 determined revenues for each asset. Sophia examined filed tariffs, historic retail rates, and future wholesale price projections to understand the evolution of rates. This forecast shaped E3's evaluation of revenue for these assets through 2050.

## **ONG LAB, DARTMOUTH UNIVERSITY**

Hanover, NH

*Research Assistant*

June 2021 – June 2022

- Conducted formal ecological forest tree surveys to establish a long-term agroforestry census plot. Tracked how a managed agroforestry system compares to secondary and primary forest sites across the world as the climate warms.
- Created, managed, and performed analysis with R on a spatial database - part of the international ForestGeo database.

## **DARTMOUTH SUSTAINABILITY OFFICE**

Hanover, NH

*Executive Leader*

September 2018 – June 2022

- Tasked with collaborating effectively with students, faculty, and staff to create self-directed initiatives to make sustainability valuable and accessible to various communities across campus.
- Promoted to executive leader of the office my senior year after three years of developing successful projects. Oversaw other interns, communicated across office, provided feedback on projects, and edited reports and emails before they were released.

**CLIMATE INSTITUTE***Researcher*Washington, DC  
September 2020 – June 2021

- Assessed microclimate conditions for use as instrumental variables to find meaningful effects of temperature change.
- Investigated government programs that affect microclimates. Evaluated the effect of temperature change on human health and economic growth by means of regression discontinuity design.

**TRUDATARX INC.***Clinical Data Analyst Intern*White River Junction, NH  
June 2020 – September 2020

- Worked with a clinical team to write reports about the biological functioning of drugs in the body to compare the efficacy and cost of different pharmaceuticals.
- Evaluated scientific studies to extract the most accurate, current, and relevant data from the literature. Interpreted large amounts of data and managed the database.
- Used clinical efficacy data points and scientific literature to create meaningful summary reports for patients and doctors.

**Education**Dartmouth College  
*B.A., Biology and Environmental Studies*Hanover, NH  
June 2022