



Trevor W Cambron

Sustainability Technology and Business Analyst, Sustainability Accelerator

Bio

BIO

Trevor Cambron is a Sustainability Technology and Business Analyst at the Stanford Doerr School Sustainability Accelerator. He works with teams within the Food, Agriculture, and Biological Solutions 'Flagship Destinations' to externalize cutting-edge research as companies, non-governmental organizations, and policy.

He holds a B.S. (with honors) in Earth Systems and Notation in Science Communication (with distinction) from Stanford University and an M.S. in Civil and Environmental Engineering from the Massachusetts Institute of Technology. He has previously researched topics including the yield impact of sustainable agriculture and the impact of climate change on ecosystem carbon cycling. He has led several publications, including those accepted by Nature Climate Change and Environmental Research Letters. He was previously a Presidential Fellow at MIT and was offered a Graduate Research Fellowship by the National Science Foundation.

HONORS AND AWARDS

- Dean's Award for Outstanding Undergraduate Achievement, Stanford Doerr School of Sustainability (2023)
- Earth Systems Award for Outstanding Research, Stanford Doerr School of Sustainability (2023)

EDUCATION AND CERTIFICATIONS

- M.S., Massachusetts Institute of Technology , Civil and Environmental Engineering (2025)
- B.S. (Honors), Stanford University , Earth Systems (2023)