



2023 Climate Strategy Internship

EHDD is hiring a research position to support [Climate Positive](#) design and advocacy. We are looking for individuals passionate about sustainability, data, and life cycle thinking. This position offers an opportunity to participate in the development of EHDD's Early Phase Integrated Carbon ([EPIC](#)) assessment, a data model and web app to support low-carbon design in the earliest project phases. From the range of research projects relevant to EPIC, you will be encouraged to work on projects that maximize impact and connect with your own interests and skills. Additionally, interns will have the opportunity to participate in our growing Climate Strategy practice, which leverages our data-driven approaches to make Life Cycle Assessment (LCA) and carbon accounting more widely and equitably available.

This research internship is a paid full-time position in our San Francisco office for the Spring and/or Summer semester, with the possibility for graduating student to transition to regular full-time employment. In-person attendance will be required for the duration of the position, with potential for hybrid work. At some point during your employment, you will be encouraged to give a lunchtime presentation to the office on a topic related to your research.

EHDD is a national leader in design, architecture, and sustainability with exceptional expertise in libraries, education facilities, science buildings, and housing, museums, aquariums, and zoos. We have developed an award-winning practice with a 75-year history that integrates our architectural work with planning, technology, and climate action. Our work is people-driven; we work outward from the experience of the user and in intense collaboration with clients and consultants. In our office environment, we foster an amiable and engaging culture through close listening and mutual respect.

Our desired qualifications:

- Excellent communication skills and a willingness to learn by doing
- Familiarity with life cycle assessment and associated tools
- Experience performing data analysis in Excel, R, Python, or in a GIS platform
- An eagerness to study the role of the building sector in the climate emergency, and the drive to take action to address it

EHDD is proud to be an equal opportunity employer. To apply or know more, send your cover letter and resume to hr@ehdd.com and epic@ehdd.com. We look forward to hearing from you.