Hello, we see you are using Firefox to view this website. In order to view background videos on several pages, please enable "Autoplay" for this site.

To do so, click the Autoplay icon right next to the field for entering website addresses, and select "Allow Audio and Video" (see screenshot above).

This will allow this site to play all background videos, but will not affect any other websites. You will need to refresh your browser for the setting to take effect.

Once you dismiss this message, it will not be shown again.

**Sustainability Intern - Mariel Camargo**

**Mariel Camargo**

*Undergraduate Junior, Class of 2025*
Major in Urban Studies, Minor in Architecture

Mariel Camargo is currently serving as a sustainability intern for the academic year 2023-24. With two previous years of experience as an intern for Sustainable R&DE, Mariel has made significant contributions to R&DE's sustainability initiatives. Her past projects, such as the interior waste bin system project and Give and Go, reflect her commitment to waste reduction. In the upcoming school year, Mariel will lead the effort to streamline interior waste management systems in residential, administrative, and dining spaces, building on the groundwork laid in her project from the previous year. She is enthusiastic about the prospect of continuing her collaboration with R&DE and contributing to Stanford's goal of achieving zero waste by 2030.

Beyond her involvement with R&DE, Mariel holds the position of co-director at Sprout Up, a community service organization dedicated to providing free college-led environmental education to underserved elementary schools. Additionally, she serves as an Urban Studies peer advisor and a Resident Assistant (RA). In her leisure time, Mariel enjoys traveling, hiking, staying active, pursuing digital and film photography, and DJ-ing.

Looking ahead, Mariel envisions a future in urban design or urban planning, aiming to contribute to the creation of sustainable and resilient cities through a holistic approach encompassing environmental, economic, and social considerations.

[Printer-friendly version]