|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Nicholas Revaz  Aspiring Sustainability Professional  Contact   |  |  | | --- | --- | |  | (571) 499-9316 |  |  |  | | --- | --- | |  | nickrevaz28@gmail.com |  |  |  | | --- | --- | |  | 11008 Thrush Ridge Rd. Reston, VA 20191 |   Career Objective  Focused on using my data analysis and research expertise to help inform, scale and accelerate climate solutions that benefit the environment, create economic opportunities and prioritize social justice. Aiming to leverage my abilities to successfully fill the vacancy at your organization.  Specializations   * [LEED Green Associate](https://1drv.ms/b/s!Aj1cmOEw9BHDhhhKoFBZVCNMBDho?e=hOHXNe) * [Data Analysis and Visualization Foundations](https://d.docs.live.net/c311f430e1985c3d/Documents/Resume%20Folder/Data%20Analysis%20and%20Visualization%20Foundations%20Certificate.pdf)   Skills   * Green Building * Sustainability Research * Data Collection * CRM Software * Grant writing * ArcGIS | Experience   |  |  | | --- | --- | |  | August 2023 – October 2023  **Research Intern**  The Climate Board, WASHINGTON, DC   * Integrated carbon offset data into a market-mapping research deliverable, serving as a knowledge base for prospective clients seeking alternative decarbonization pathways. * Coauthored biweekly company newsletter, comprising the latest regulatory and industry-relevant updates, covering climate change, fleet electrification, renewable energy, and foreign policy.   July 2022 – January 2023  **Sustainability Intern**  City of Sunny Isles Beach, SUNNY ISLES BEACH, FLORIDA   * Completed the city's first community-wide greenhouse gas inventory, encompassing emission sources such as building energy usage, transportation, and waste generation, and setting the stage for future climate action planning. * Conducted on-site surveillance to assess nature-based solutions such as dune health; assisted with drafting of city’s first-ever Dune Masterplan, marking pivotal moment in the city's climate resilience outlook. * Conceptualized and launched the first-ever public-private composting partnership between Sunny Isles and Compost for Life, bringing composting to city residents at weekly farmers markets and reducing community waste generation.   January 2022 - April 2022  **Sustainability Education Research Intern**  University of Florida, GAINESVILLE, FLORIDA   * Conducted quantitative and qualitative research for PhD student on topics such as sustainability key competencies, transformative learning, frameworks for integration into higher education institutions, and global sustainable development. |   Education  April 2022  **Bachelor of Arts (B.A) In Sustainability Studies**  University of Florida, GAINESVILLE, FLORIDA  **Relevant Coursework**   |  |  |  | | --- | --- | --- | | [Biodiversity Conservation: Global Perspectives](https://catalog.ufl.edu/search/?P=WIS%202552) | [Forests for the Future](https://catalog.ufl.edu/search/?P=FOR%202662) | [International Sustainable Development](https://catalog.ufl.edu/search/?P=BCN%201582) |   **Relevant Research**   * **Case Study** - [Evaluating Gainesville's parks across varying neighborhood income levels](https://d.docs.live.net/c311f430e1985c3d/Documents/Evaluating%20Gainesville's%20parks%20across%20varying%20neighborhood%20income%20levels.docx) |

.