**EXPERIENCE**

**Long Island Progressive Coalition May 2017 – present**

***Volunteer,*** Massapequa, NY

* Grew connections to Long Island residents in an effort to align local- and state-level elected officials with climate action legislation.
* Led volunteer climate justice groups on Long Island.

**IT Asset Management Group March 2019 - August 2019**

***Administrative Assistant,*** Farmingdale, NY

* Tracked up to twenty wholesale orders a month for an e-waste company.
* Processed checks and bills, followed up with accounts receivable and accounts payable, purchased warehouse supplies from twenty vendors up to ten times a week.

**Veolia ES Technical Solutions March 2018 – December 2018**

***Environmental Specialist I,*** Wantagh, NY

* Provided specialized transportation and disposal services to clients.

**National Center for Suburban Studies**  **September 2016 – May 2017**

***Research Assistant,*** Hempstead, NY

* Initiated a groundwater quality data research project for Long Island focusing on 1,4-dioxane by analyzing over 500 points of previously collected water quality data.
* Presented my report to the Nassau County Comptroller’s Environmental Advisory Working Group.

**National Center for Suburban Studies** **September 2013 – May 2014**

***Research Assistant,*** Hempstead, NY

* Leveraging a first-time waste audit of an on-campus dining hall, successfully lobbied staff and administrators to expand the plastic recycling program to over 100 buildings.
* Coordinated the projects of three undergraduate students on food waste.

**EDUCATION**

**Columbia University** - New York, NY **Expected May 2021**

***Master of Science in Biostatistics***

**Hofstra University** - Hempstead, NY **May 2017**

***Master of Arts in Sustainability Studies***

* Thesis: Heavy Metals in Road Deposited Sediment in Town of Oyster Bay, Long Island, NY
* Outstanding Academic Achievement, *Geology, Environment and Sustainability Department 2017*
* Cumulative GPA: 3.67/4.0

**Hofstra University** - Hempstead, NY **May 2014**

***Bachelor of Science in Sustainability Studies; Minors in Biology, Chemistry, Mathematics***