Annette Scotto

140 Beach 140 Street Belle Harbor, New York 11694 Ascotto140@gmail.com (347) 538-5301

Career Objective

Highly motivated, professional, and certified environmental engineering student with a strong record of accomplishment. Currently seeking a position in the environmental engineering field related to site remediation, waste management, and sustainable energy.

Education

The City College of New York, New York, NY

August 2014

Present

Bachelor of Engineering. Expected: May 2017; Major: Environmental Engineering

The University at Albany, Albany, N.Y.

August 2011 - May

2014

Semester in Dublin, Ireland

Summer 2013

Major: Physics

Research Summer 2016-Present

Research Associate- Earth Environmental Center at City College

- Conduct and analyze thermogravimetric analysis (TGA) data of landfill samples.
- Simulate landfill conditions to better understand real landfill characteristics.
- Led a literature based research project on sulfur emission standards of marine vessels.

Internships

Energy Engineer - Green Light LLC, Lakewood, NJ

December 2016-Present

- Collect field data on the mechanical systems in a building.
- Input data on spreadsheets to prepare energy efficiency reports under Local Law 87.

Construction – White Construction, Rockaway Park, NY

Summer 2015

- Collaborated with the senior management
- Went on-site to make sure the scope of work was correct.
- Developed the ability to work independently and as part of a team.

Business Administration-Rebar Supplier – J&E Industries, NY, NY

Summers 2010-2014

- Provided customer service and sales for construction materials, primarily to developer clients.
- Managed payroll and timesheet forms and assured the validity of union documents for all employees.

Relevant Coursework

Phase I & II Environmental Site Assessment Environmental Impact Assessment Solid Waste

Management

Extracurricular/Volunteer Opportunities

Captain of the City College of New York Women's Soccer Team

New York Water Environment Association (NYWEA) Mentor

Planned and coordinated a Breakfast with Santa event and Toy Drive benefitting over 250 children affected by Hurricane Sandy.

Volunteered at the Hall of Science Kids Day sponsored by the American Society of Civil Engineers (ASCE.)

Certifications

OSHA 10

Skills

ArcGIS, Microsoft Office Programs (Excel, PowerPoint, Word)

Proficient in lab instruments including TGA, Bomb Calorimeter, and Microfabricated Gas Chromatography (Micro GC.)	