**NAME**

Street Address • Bronx, NY 10451 • Phone: 555.555.5555 • Email: 2222@stu.hostos.cuny.edu

**Education**

HOSTOS COMMUNITY COLLEGE/CUNY│Bronx, NY

**A.S. Degree: Electrical Engineering Science** Expected Graduation: 06/2017

**Relevant Courses**

|  |  |
| --- | --- |
| * Electrical Circuits | * Calculus II & III |
| * Technical Writing * Linear Algebra & Vector Analysis | * Modern Programming * Differential Equations |

**Experience**

ABC COMPANY│New York, NY

**Electrical Engineer Intern**  11/2015 - 11/2016

* Custom designed and sized solar PV systems for residential and commercial customers.
* Generated detailed computer drawings using AutoCAD program.
* Participated in research and marketing projects to promote renewable energy and drive business growth.
* Worked under senior electrical engineers to design PV systems that converted sunlight into electricity.
* Assisted in distributed system voltage performance analysis for high-level penetration photovoltaics,
* Contributed to research study dedicated to optimize future PV systems.
* Conducted efficiency and price/watt comparisons on various solar power systems.
* Posted “Advantages of solar electric Power” on company’s blog to inform the community.

**Technical Skills**

AutoCAD, C, C++, Mathematics, FrameMaker, MicroStation, MS Word and Excel

**Additional Skills**

Strong communication skills, Self-motivated, Perceptual skills, Leadership skills