**Name**

**Address Phone**

**City, State Zip Email**

**KEY QUALIFICATIONS**

*Functional knowledge of analyzing proposed site factors for civil engineering projects.*

*Hands on experience in developing plans and acquiring cost information for systems installation and construction activities.*

**SKILLS**

* Ability to work on several projects simultaneously
* Excellent research skills
* Ability to communicate verbally and in writing
* Knowledge of advanced civil engineering principles
* Some knowledge of AutoCAD
* Strong critical and analytical skills

**EXPERIENCE**

**Company**, New York, NY

Engineering Intern | May 2016 – Present

* Draft designs for private and commercial construction projects
* Create pipe networks and sewer systems
* Perform detailed calculations of costs associated with materials and labor
* Analyze site factors for feasibility
* Conduct field surveys to locate potential sites

**Company**, New York, NY

Engineering Intern | April 2015 – May 2016

* Assisted in providing potential sites information
* Calculated dimensions and square footage as instructed
* Reviewed project blueprints for feedback on system and materials requirements
* Prepared reports and managed filing duties

**EDUCATION**

Hostos Community College/CUNY

**Associate in Science (A.S.) Degree in Civil Engineering**, Expected June 2018

GPA 3.7

**MAJOR COURSEWORK:**

Calculus I

Chemistry I

Calculus II

Chemistry II

Physics I & II

Modern Programming

Calculus III

Structural and Site Plans

Differential Equations

Data Analysis

Technical Writing

Linear Algebra

**TECHNICAL PROJECTS/RELATED PROJECTS**

* Add Class projects or labs to enhance resume