**First Name Last Name** Street Address, City, State 00000│555.555.5555│ email

**SKILLS**

* Attentive listening skills
* Collect biological and non-biological samples
* Complex problem solving skills
* Clear written and verbal skills
* Microsoft Word, Excel, & PowerPoint
* Works well in high volume settings
* Adaptability

**EDUCATION**

Hostos Community College/CUNY, Bronx, NY

**Associate in Science for Forensic Science**Expected Graduation: June 2018

**RELEVANT COURSEWORK**

*Organic Chemistry Lab I*

* Perform exercises involving the preparation and purification of carbon compounds.

*Sociology*

* Students are exposed to an in-depth analysis of ethnical and racial structure within the urban community.
* Explore different aspects of multipluralism and search for common experiences.
* Learn amalgamation, prejudice, and discrimination.

*Organic Chemistry I*

* Understand molecular structure and bonding theories.
* Familiarize with molecular, phenomena, hydrocarbons, stereochemical (3- dimensional aspects of structure).

*Chemistry Lab*

* Apply techniques of chemistry including chemical kinetics in aqueous solution and *thermodynamics.*

*Physics*

* Study vectors; Newton’s Laws and their application to one-and two-dimensional motion.
* Learn scientific formulas for work, energy and momentum,
* Collisions torque, angular momentum, periodic motion, fluids, heat, and thermodynamics processes.

**WORK HISTORY**

**California Pizza Kitchen** Brooklyn, NY  
*Server* July 2015-June2016

* Welcomed and escorted guests to their seats.
* Informed guests of chef’s special.
* Managed 6 tables simultaneously and delivered excellent service.