

# Brian Perez-Luna

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New York, NY

## Objective

High school senior interested in Information Technologies or engineering, currently seeking Internship/work experience & expand professional skillset with a focus on cybersecurity, data science/analytics or software engineering, mechanical engineering. In college I'd like to have a bachelor's & master's degree to pursue the career choices mentioned above

## Skills & Abilities

- Intermediate Python Programmer
- Entry level Data Science
- Bilingual – English, Spanish
- Collaborative
- Organized
- Problem Solving

## Awards & Certifications

- Hour of Code: Minecraft
- EVERFI Ignition Digital Wellness & Safety
- PCEP
- Microsoft Office Suite (Word, Excel, PowerPoint etc.)

## Education

Inwood Early College for Health and Information Technologies

- High school core academic courses
- Early college coursework:

First year seminar, Intro to arts, English composition 1 writing &

## Experience

### New York Presbyterian

Worked as an Information Technologies intern at the Milstein Hospital (New York Presbyterian)

- Document a record of all hardware info (Serial #'s, ID's, etc.)
- Proactively upgraded and replaced hardware & software at request of IT department
- Collaboration with Teams: Work closely with various hospital departments to understand their IT needs and provide tailored solutions or support.

### Junior High School 52 SYEP

Worked as a summer camp counselor

- Supervised children 6-8<sup>th</sup> grade as they engaged in athletic activities
- Implemented rules
- Sports and Games: Activities such as soccer, basketball, volleyball
- Leadership and Personal Development: Programs that focus on developing leadership skills, self-confidence, and teamwork.

rhetoric, Intro to automotive, Mat 28,  
English composition 2 writing &  
rhetoric

- Major in Computer  
Information Systems:

Career Financial Management, Intro  
to IT 1, HTML CSS JavaScript, CIS 1,  
CIS 2, CIS 3, CIS 4

- Minor in Computer Science:  
Python 1, Python 2, Data Science

- Anticipated graduation June  
2025
- GPA: 88.61%