**Giovannie M. Cortes-Berrios**

2108 Cross Bronx Expressway

Bronx, New York 10472

Cell Phone: (347)-497-1076

Email: giocortes86@gmail.com

School Email: giovannie.cortes@mail.citytech.cuny.edu

LinkedIn: [**linkedin.com/in/giovannie-cortes-9a9809181**](https://www.linkedin.com/in/giovannie-cortes-9a9809181/)

**Education**

**2017 – Present New York City College of Technology (CUNY) Brooklyn, New York**

* Bachelor of Technology Degree, Computer Engineering Technology
* Honor: Member of the (ΣΑΠ) National Society of Leadership and Success- May 2019-Present

**2013 – 2017 Mott Hall V High School** **Bronx, New York**

* Received: Advanced Regents Diploma
* GPA: 3.5

**Work Experience**

**October 2019 – Present New York Hall of Science Queens, New York**

*Explainer Intern*

* Actively engage visitors at hands-on science and technology exhibits.
* Facilitate design-based activities for families and school-based audiences in Design Lab.
* Learn and perform science-based demonstrations.

**July 2019 – August 2019 Leverage Assessments, Inc. Bronx, New York**

*Information Technology Consultant Intern*

* It specializes in the design, validation, and administration of customized employee selection programs.
* Utilized advances in virtual reality, 3D visualization, voice control, and motion capture technology to improve alignment between skills/abilities of interest and test delivery.

**Skills**

**Hardware** - Circuit Schematics, Programmable Logic Controllers, Ethernet Terminating, Computer Repair

**Software** – AutoCAD, SolidWorks, MATLAB, Multisim, Microsoft Visio, Microsoft Office, LabVIEW, Eclipse, V

**Programming Language** - Java, JavaScript, Python, C#, C++/C, Assembly Language in x86

**Bilingual** - Conversational Spanish

**Extracurricular Activities, Volunteer Experience**

**Fall 2017 – Present               New York City College of Technology (CUNY) Brooklyn, New York**

* In a School-Based Research Team call AR Team, where we work on building an Augmented Reality app that will help support students of how an electrical circuit works.

**Projects**

**New York City College of Technology (CUNY) Brooklyn, New York**

*Digital Trainer*  Sep 2017 – Dec 2017

Project description
• Utilized various machinery equipment such as cutting metal with a metal cutter and drill press. Designed digital trainer to analyze and test integrated circuits.
• Soldered various components including resistors, L.E.D’s and switches to circuit board.