# Miguel Acero

miguelacero528@gmail.com | 347 - 224 - 4430

## **EDUCATION**

## **HUNTER COLLEGE**

MAJOR: COMPUTER SCIENCE Daedalus Scholar AUGUST 2016 - PRESENT New York, NY GPA: 3.24

# **COURSES TAKEN**

## **ALREADY TOOK**

CSCI 13500 - Data Structures I CSCI 23500 - Data Structures II cSCI 33500 - Data Structures/C++ CSCI 15000 - Discrete Structures CSCI 16000 - Computer Architecture I CSCI 26000 - Computer Architecture II

## **CURRENTLY TAKING**

CSCI 36000 - Operating Systems CSCI 26500 - Computer Theory

# SKILLS

#### **SOFT SKILLS**

Customer Service Teamwork

#### **PROGRAMMING**

C++ Python HTML5 (HTML/CSS/JS) NodeJs/Npm

### **MISCELLANEOUS**

Adobe Photoshop Adobe Premier Pro Adobe Illustrator Adobe After Effects Microsoft Excel/Google Sheets Latex

## **EXPERIENCE**

### **HUNTER COLLEGE** | Visitor Center Associate

November 2017 - Present

- Greeted and helped filter Hunter College students and faculty.
- Managed Excel documents and used EasyLobby software to help organize visitors.
- Assisted in Clerical Duties

### **HUNTER COLLEGE** | Scholars Bridges Mentor

October 2017 - Present

- Met with freshmen students one on one, tutoring and mentoring them
- Broke down complex computer science concepts/tools to individual learning levels
- Ensured student mental well-being by offering critical advice

## **UNIQLO** | Sales Associate

October 2016 - November 2017

- Greet customers personally, creating a welcome shopping environment
- Managed chaotic shop setting and cash wrap while achieving organization standards
- Assist in troubleshooting customer issues in a high-energy environment with a positive and professional attitude
- Made sure shop floor closed properly every night by organizing and folding clothes to A rank standards

## **CERTIFICATES**

## **COMPTIA IT A+ CERTIFICATION** | 2016

• Basic IT Certification

# PROJECTS

## MIGUELACERO.GITHUB.IO | PORTFOLIO WEBSITE

Sklils Used: React, Javascript

Created a portfolio Project that takes advantage of various frameworks and technologies.

## REFERENCES

Available upon request