# **Adam Nieto**

☑ anieto1@binghamton.edu | % adamnieto.me | ۞ github.com/adamnieto | ऻ linkedin.com/in/adam-nieto

# Education

Binghamton University | Thomas J. Watson School of Engineering and Applied Science

B.S. Computer Science Expected 2019

Major GPA: 4.00 | GPA: 3.8

Technical Skills

Languages: Python, Java, C, JavaScript

Technologies: HTML, CSS, Git, Bootstrap, Semantic-UI, Materialize, Flask, Django

Professional Experience

# **Memorial Sloan Kettering Cancer Center**

Development Technology and Operations Intern

June 2016 - August 2016

- Developed Python applications to facilitate efficient and accurate data cleanup, and account merging processes
- Corrected over 46,000 accounts and conducted over 5,000 merges by performing user research in CRM SQL Databases

# **Memorial Sloan Kettering Cancer Center**

Information Systems Intern

July 2015 - August 2015

- Managed foundation data by conducting over 3,000 people record cleanups on a SQL Database
- Applied a standard naming convention to wireless access points within the Vocera Communication Platform

# Projects

#### ideaPOP, Binghamton University

**April 2016** 

• Conceptualized and designed web tool that incorporates Google's Image Search API, Python, Bootstrap, and Heroku to allow visual learners to see ideas expressed through text

# Bike Share, Binghamton University

March 2016

- Collaborated on a team of 4 that helped implement an inventory tracking system for Binghamton University's Bike Share program
- Responsible for the front-end design implementation using Semantic-UI and Python
- Used Github to boost the workflow and communication between the team

# Leadership Experience

### Computers, Robotics and Engineering Learning Community (CoRE), Treasurer

2015 - Present

- Maintain relationships with the community by organizing meetings, and events
- Allocated \$1,000 budget to ensure the continuation of various learning community events and traditions

#### Association for Computing Machinery (Student Chapter), Member

2015 - Present

 Attend weekly workshops and participated in the Google, Bloomberg, and MassLight ACM Sponsored Programming Competitions

HackBU, Member 2015 - Present

• Participate in workshops and created a Google Chrome Extension called *Stealth Mode* that takes away the Facebook like button to prevent accidental liking