Adam Nieto

L +1 (631) 335-0719 | Maineto1@binghamton.edu | ogithub.com/adamnieto | www.adamnieto.me

Education

2015 - Present

Binghamton University | Watson School of Engineering and Applied Science

Bachelor of Science in Computer Science, Expected May 2019

GPA: 3.85/4.00

Skills

Programming Languages: Python, C, Java, HTML/CSS, jQuery

Technologies: Bootstrap, Semantic-UI, Materialize, Git and Github, Heroku, Flask, Django Software: Pinnacle Studio Video Editing, Microsoft Word, PowerPoint, Excel, Publisher

Experience

7/15 - 8/15Memorial Sloan Kettering: Information Systems - Intern

- Obtained experience with the BMC Remedy ITSM 8 Database application.
- Exposed to Incident Management module and managed foundation data by conducting People record cleanups and verifying business processes.
- Undertook an exercise to apply a standard naming convention to wireless access points within the Vocera Communication Platform 4.4.3; performed user data cleanup.

6/16 - 8/16Memorial Sloan Kettering: Development Technology and Operations- Intern

- Worked with CRM databases Enterprise and Luminate Online.
- Performed over 1000 user record cleanups and merges on the Enterprise database application.
- Created Python applications to allow for efficient, and accurate data cleanup and account merging processes.

Projects

IdeaPOP | ideapop.herokuapp.com

Google Search API, Python, Bootstrap, Heroku, GitHub

Conceptualized, designed and implemented web tool that incorporates Google Images to help users visualize an idea expressed through text.

BikeShare

Django, SQL, Semantic-UI, Github, Travis-CI

- Worked on a team that helped implement an inventory keeping system for Binghamton University's Bike
- Used Semantic-UI and Django to implement front end design of the BikeShare web application.

Hackathons/Competitions

Clubs

- Hack BU 2016
- Google Sponsored ACM Coding Competition
- Bloomberg Sponsored ACM Coding Competition
- MassLight Sponsored Coding Competition

- Hack BU
- ACM (Association for Computing Machinery)
- CoRE (Computers, Robotics and Engineering) Learning Community

Awards and Honors

- Member of the Top-Cohort (Academic Leader, Class of 2015)
 Civic Engagement Award
- National Honor Society Member
- President's Education Award
- New York State Assembly Certificate of Merit
- New York State Citation (for Building Bridges)

- Winner of Project Ed Contest
- Physics and Chemistry Department Awards
- Student Faculty Advisory Committee Award
- Mathematics Department Award