

# Adam Nieto

☎ +1 (631) 335-0719 | ✉ [anieto1@binghamton.edu](mailto:anieto1@binghamton.edu) | 🌐 [github.com/adamnieto](https://github.com/adamnieto) | 🌐 [www.adamnieto.me](http://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 – 8/15      **Memorial Sloan Kettering: Information System - 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.

## Projects

---

**IdeaPOP** | [ideapop.herokuapp.com](http://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*

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

**quickConverter** | [quickconverter.herokuapp.com](http://quickconverter.herokuapp.com)

*Flask, Python, Semantic-UI, Github*

- Designed and implemented a web tool that converts binary, hex and LC-3 Code.

## Hackathons/Competitions

## Clubs

---

- |  |   |
|--|---|
| <ul style="list-style-type: none"><li>• Hack BU 2016</li><li>• Google Sponsored ACM Coding Competition</li><li>• Bloomberg Sponsored ACM Coding Competition</li><li>• MassLight Sponsored Coding Competition</li></ul> | <ul style="list-style-type: none"><li>• Hack BU</li><li>• ACM (Association for Computing Machinery)</li><li>• CoRE (Computers, Robotics and Engineering) Learning Community</li></ul> |
|--|---|

## Awards and Honors

---

- |   |  |
|---|--|
| <ul style="list-style-type: none"><li>• Member of the Top-Cohort (Academic Leader of Class of 2015)</li><li>• National Honor Society Member</li><li>• President's Education Award</li><li>• Students Building Bridges Award</li><li>• New York State Assembly Certificate of Merit</li><li>• New York State Citation (for Building Bridges)</li></ul> | <ul style="list-style-type: none"><li>• Civic Engagement Award</li><li>• Winner of Project Ed Contest</li><li>• Physics and Chemistry Department Awards</li><li>• Student Faculty Advisory Committee Award</li><li>• Mathematics Department Award</li><li>• Outstanding Achievement in History Award</li></ul> |
|---|--|