



# Eric J. Collazo

email [ejcollaz@andrew.cmu.edu](mailto:ejcollaz@andrew.cmu.edu)  
phone 561.289.8307  
website [ericjcollazo.rocks](http://ericjcollazo.rocks)  
address SMC 5856  
Carnegie Mellon University

## education

- |                |   |
|----------------|---|
| 2013 - Present | Carnegie Mellon University<br>Bachelors in Cognitive Science, Class of 2017<br>2.95 GPA |
| 2009 - 2013    | Pine Crest Preparatory School<br>Class of 2013<br>4.0 GPA                               |

## courses

- Web Design
- Programming & Computer Science
- Concepts of Mathematics
- Intro to Physical Computing
- Mobile App Design and Dev.
- Research Methods
- Engineering Design Projects

## experience

- |   |                            |             |
|---|----------------------------|-------------|
| Systems Engineer  | Aetna                      | Summer 2015 |
| <ul style="list-style-type: none"><li>- Worked on Agile team developing dashboard to monitor server-access for security purposes</li><li>- Lead capstone team in designing potential app to increase employee engagement</li></ul>                |                            |             |
| Coordinator   | Carnegie Mellon Donut Dash | Fall 2014   |
| <ul style="list-style-type: none"><li>- Planned the largest student run fundraiser at CMU</li><li>- Together, we raised over \$100,000 for ALS Research</li><li>- Contacted business sponsors and organized logistics</li></ul>                   |                            |             |
| Web Consultant  | A&B Pipe and Supply        | Fall 2014   |
| <ul style="list-style-type: none"><li>- Helped implement a new e-commerce system</li><li>- Generated new business through online demand</li><li>- Worked with suppliers and distributors to aggregate and maintain an updated inventory</li></ul> |                            |             |
| Translator  | Caridad Center             | Summer 2014 |
| <ul style="list-style-type: none"><li>- Worked in a free walk-in clinic for the less fortunate</li><li>- Translated between doctors and patients</li><li>- Managed new patient accounts</li></ul>   |                            |             |

## skills

### Programming

- Python
- Java
- Javascript
- HTML
- CSS
- Angular.JS
- S.Q.L.

### Software

- OS X, Windows, Linux
- Microsoft Word
- Microsoft Excel
- Microsoft Powerpoint
- Microsoft Visual Studio
- IBM SPSS Analytical Software

### Languages

- English
- Spanish
- Basic French

### Music

- Violin

## volunteering & activities

- |                                       |  |  |                                  |
|---------------------------------------|--|--|----------------------------------|
| Buggy Chair                           | Executive Board                                | Teacher  | The Pantry of Broward            |
| Plan, assemble and race a buggy team. | Tartans 4 Israel: A pro-Israeli club on campus | Created and taught intro to programming course at Pine Crest School. | Led lunches for over 100 people. |
| 2014-Present                          | 2014-Present                                   | 2015   | 2009                             |