

Eric J. Collazo

website

email

cell

ericjcollazo.com | ericjcollazo@gmail.com | 561.289.8307

Education

2013 - Present	Carnegie Mellon University, Class of 2017 Bachelor of Science in Cognitive Science Minor in Physical Computing 3.05 GPA
2009 - 2013	Pine Crest Preparatory School Class of 2013 4.0 GPA

Experience

Developer & Sales	Refill	March 2016 - Present
<ul style="list-style-type: none">- Helped build mobile application to allow drink ordering at bars- Contacted potential clients to have application implmented- Provided customer support for clients in Pittsburgh		
Mobile Developer	Yinzcam	December 2015 - Present
<ul style="list-style-type: none">- Worked on implementing venue based GPS service- Worked on NBAEmoji application for NBA- Participated in iOS meetings and completed application builds		
Systems Engineer	Aetna	June - December 2015
<ul style="list-style-type: none">- Developer on IT team to create dashboard for server monitoring system- Used Splunk API and Microsoft Visual Studio- Designed mobile app to increase employee engagement within Aetna		
Coordinator	Carnegie Mellon Donut Dash	Fall 2014
<ul style="list-style-type: none">- Planned the largest student run fundraiser at CMU- Raised over \$100,000 for ALS Research in Pittsburgh- Contacted business sponsors and organized logistics		
Web Consultant	A&B Pipe and Supply	Summer 2014
<ul style="list-style-type: none">- Researched possible avenues for e-commerce system- Participated in cross-functional meetings to decide on necessary web features- Provided recommendations on functionality and design		

Activities & Interests

Head Chairman Fall 2014 - Current	<ul style="list-style-type: none">- Lead construction of new buggy- Coach and manage race team
Instructor Summer 2015/16	<ul style="list-style-type: none">- Designing and teaching intro to programming course
Executive Board Member Fall 2014 - Current	<ul style="list-style-type: none">- Planning and organizing events on campus for Tartans for Israel Club
Violin 2005 - Current	<ul style="list-style-type: none">- Practicing and playing weekly
CMU Cyling Club 2016	<ul style="list-style-type: none">- Participated in races and charity events throughout the year

Courses

- 15-112 Intro to Programming
- 15-122 Imperative Computing
- Rapid Prototyping
- Parallel Distributed Processing
- Mobile App Design and Development
- Engineering Design Projects
- 15-150 Functional Programming

Skills

Programming

- Python, Java, C
- iOS, GeoJSON, Swift
- HTML, CSS, Javascript
- Angular.JS
- SQL

Software

- OS X, WIndows, Linux
- Microsoft Office
- IBM SPSS Analytical Software
- Adobe Photoshop
- Adobe Illustrator
- Sketch
- Git
- Fritzing
- Microsoft Visual Studio
- JIra

Languages

- Spanish
- English

Miscellaneous

- 3D Printing
- Laser Cutting
- Band Saw