

# JORDANA APPROVATO

jordana.approvato@gmail.com

908-217-8051

Hoboken, NJ // NYC Area

LinkedIn.com/in/japprovato

## EDUCATION

### Stevens Institute of Technology

B.S. in Computer Science

GPA: 3.2

Expected Graduation: May 2018

## SKILLS

### Languages:

HTML, CSS, Javascript,  
Python, C, C++ , Java

### Operating Systems:

Windows, Linux, Mac OS X

### Design Tools:

Adobe Photoshop, Dreamweaver,  
Illustrator, InDesign

### Other Skills:

MySQL, Git, JSON, XML, AWS

## EXTRACURRICULARS

### Office of Residence Life

Resident Assistant

### Theta Phi Alpha Sorority

Treasurer and Secretary

### Panhellenic Council

Treasurer and Secretary

### WCPR Radio Station

Radio Show Host

### Stevens Computer Science Club

Member

## AWARDS AND HONORS

Entrepreneurship Award

Venture Hacks 2016

Programmer of the Year Award

Office of Residence Life 2016

MIT DCI Cryptocurrency Scholar

MIT Media Labs 2016

## WORK EXPERIENCE

### Front End Web Developer

AllianceBernstein // June - August 2016

- Created responsive webpages based on designer's mock-ups using HTML, CSS and jQuery
- Updated webpages to meet designer specifications and design updates
- Transitioned website icons to SVGs
- Published various webpages using a content management system and XSLT

### Software Engineering Intern

CA Technologies // September - December 2015

- Implemented new features into existing application
- Developed interactive form-based webpages using HTML, CSS and Javascript
- Created new DB tables, used PHP to interact with MySQL database

### Junior Software Development Engineer

SPHERE Technology Solutions // January - May 2015

- Developed automated data collection and ingestion scripts using C# and Powershell
- Created scripting tools to assist engineers and management teams on projects

### Quality Assurance Tester/Developer Intern

Numerix // May - August 2014

- Tested and validated derivatives pricing applications in accordance with client and internal requirements
- Used technical and analytical skills to create and execute test cases and automate any testing