# Julia Joseph

# Work Experience

## IT Intern

May 2015-August 2015

Johnson & Johnson; Raritan, NJ

Assist Cyber Security Investigations with intelligence reports; work with Security Operations to develop innovative and new strategies of dealing with vulnerabilities; partner ing with IT resources to implement effective, innovative solutions to meet business needs while ensuring adequate security controls; work with engineering to ensure secure development of new enterprise platforms; assist with development and documentation of security policies.

## **Quality Assurance Intern**

August 2014-present

Early Adopter Network

Provide remote quality assurance, including functional testing and usability testing reports, for apps that run on OS X Mavericks and iOS devices

## Research Assistant

May 2014-present

Reimagination Lab; Ithaca, NY

Develop and implement research strategies for studying social media sharing on Tumblr, use the Tumblr API to create web tools for experimentation and analytics, read and analyze research materials

### Social Media Intern

February-March 2014

ArtZoco; Ithaca, NY

Managed social media accounts, expanded consumer base, facilitated communication between Operations and Software Development teams

#### Intern

May-June 2013

Big Sky Editorial; New York City, NY

Aided with film editing, organized inventory, ran errands, maintained library

# Relevant University Courses

Introduction to Programming with Python; Psychology Perception; Object Oriented Programming and Data Structures; Discrete Structures; Networks; Introduction to Programming with the Web; Communication and Technology; Networks II; Intermediate Design and Programming for the Web; Computing Cultures; Basic Engineering Probability and Statistics; Introduction to Environmental Psychology

Dean's List: Fall 2014, Spring 2015

School Address: 108 Blair Street,

Ithaca, NY 14850 Home Address: 7 Lawridge Dr., Rye Brook, NY 10573

Phone Number: (914) 924-8219 Email: jrj85@cornell.edu

## Education

Blind Brook High School High School Diploma- June 2013 GPA: 4.26 (4.0 scale)

## Cornell University

College of Engineering Bachelor of Science- May 2017 Information Science, Systems, and Technology

GPA: 3.43

# Languages/Software

- Python
- Java
- HTML/CSS
- PHP/SQL
- JavaScript/JQuery/AJAX
- Django

# Skills

- Web Design and Development
- Microsoft Office
- Photoshop
- InDesign
- Social Media/Blogging
- Writing/Editing
- Research

# Activities and Interests

Information Science Student Association, Society of Women Engineers, Women in Computing at Cornell, Association of Computer Science Undergraduates, Phi Sigma Pi National Honors Fraternity (Historian/Parliamentarian, Service Committee, Documentation Committee), Big Red Marching Band (Clarinet Section), Swing Dance Club, the POPSHOP