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