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RPI- Polytechnic 1999 Burdett Ave Troy, NY 12180

### **EDUCATION**

Rensselaer Polytechnic Institute

Dual Major:Computer Science and Design Innovation & Society

Expected Graduation: 2017

GPA: 3.48

## **TECHNICAL SKILLS**

C++
Python
HTML/CSS
JavaScript
JSON
Java

Github
Adobe Illistrator
Adobe Photoshop
Microsoft Office
Jira

# **AWARDS**

Dean's List

Certification of Appreciation from RPI CS Department

Who's Who Among Students in American Universities & Colleges honor

# Sarah Schattschneider

### **WORK EXPERIENCE**

**Software Developer Intern** Time Inc.

June 2015 - August 2015

- Revenue & Data Engineering, worked in an agile environment to co-develop the Digital Asset Management system for the Customer Service Portal; created JSON schemas and catalogs from metadata specified by cross-departmental teams.
- Implemented and designed a responsive web application for the user to update JSON catalogs. It dynamically generates input forms based on selected JSON schemas.
- Designed the Data Architecture of the system.
- Implemented clickable prototypes for the GUI while conceptualizing.

Rensselaer Center for Open Source Software (RCOS)

Jan 2015 - Dec 2015

• Contributed to Sign Me Up, a website to help volunteers sign up more easily at the soup kitchen. Coded in Angular JavaScript and HTML.

RCOS Mentor Jan 2016 - May 2016

• Mentored five open source groups and assisted with front-end design.

Intern with Improve, LLC Chappaqua, NY

May - June 2013

• Researched and surveyed high school student body about 21st century learning modalities to improve learning spaces.

Library Re-Design Project RPI

Jan 2014 - Apr 2016

 Redesigned the basement of the RPI Folsom library to encourage student collaboration. Iterated design based on student feedback. Received funding through campus capital improvement portfolio.

Chappaqua Summer Scholarship Program

Summer 2012 - 2014

Teaching Assistant - Introduction to Computer Science

• Taught twenty New York City high school students to use Scratch and program Boe-Bots robots to complete mazes using a variety of sensors.

### COMPUTER SCIENCE LEADERSHIP ACTIVITIES

Computer Science Club at RPI, President

April 2014 - present

• Creating a strong sense of community within the CS department with weekly meetings. Run professional development workshops and coordinate presentations from outside companies on campus.

Undergraduate Recruitment Committee CS Department March 2014 - present

• Organize women in CS panel for prospective students.

Undergraduate Curriculum Committee CS Department Feb 2015- May 2015

• Commented on proposed changes to the introductory CS courses.

## RELATED EXPERIENCE

**Upsilon Pi Epsilon** Honors Society for Computing

Nov 2015 - present

ACM-W at RPI

Feb 2015 - present

• Member of the ACM-W chapter at RPI, striving to recruit, engage, and rejoice in the accomplishments of female computer scientists within RPI.

Women Mentoring Program at RPI

Sept 2014 - present

Actively mentoring two computer science freshman students.

**Exploring Engineering Day** 

Feb 2015, 2016

• Lead workshop teaching elementary school students about optimization.

Design for America

Sept 2013 - present

• Member of a design studio whose goal is through Human-Centered Design to help the community on campus and in Troy.