SARAH A. ROBINSON

EDUCATION

Degree	Bachelor of Arts in Computer Science	anticipated May 2017
School	Mount Holyoke College	South Hadley, Massachusetts
Awards	21st Century Scholar, Sarah Williston Scholar and Prize, Robert P. Sibley Prize,	
	Mildred L. Sanderson Prize	
Related	Algorithms, Computing Systems, Natural Language Processing, Artificial Intelligence,	
Courses	Data Structures, Linear Algebra, Calculus III, Discrete Mathematics	
GPA	4.0	
Degree	Advanced Regents High School Diploma	June 2013
School	Stuyvesant High School	New York, New York

SKILLS

Programming Languages Python, Java, JavaScript, PHP, HTML, CSS, SQL

Tools Git, SVN, Sublime, Eclipse

WORK EXPERIENCE

Employer	Google	Los Angeles, California
Position	Software Engineering Intern	May 2016 — Present
LANGUAGES	JavaScript, Python	
	Streamline quality analysis workflow for ads by adding ne tool.	w functionality to testing

Employer	Google	Seattle, Washington
Position	Software Engineering Intern	May 2015 — August 2015
LANGUAGES	Java, Android	
	Duilt and launched a feature in CtreatView for t	the Coorle Mana Android application

Built and launched a feature in StreetView for the Google Maps Android application. Refactored StreetView package to use a Model-View-Viewmodel architecture.

Employer	Library & Technology Services	Mount Holyoke College
Position	Senior Student Programmer	June 2014 — Present
LANGUAGES	PHP, Drupal CMS, JavaScript	

Pioneer complete redesign of the campus map.

Develop, support, and integrate web applications for the college website.

Adapt and extend the functionality of the Drupal content management framework with custom modules.

Employer	Bellatrix (Science Fiction enthusiast organization)	Mount Holyoke College
Position	President	May 2016 — Present
Position	Webmistress	September 2013 — May 2016

Design and maintain the organization's website, mtholyoke.edu/org/bellatrix.

Plan and run events such as the annual Halloween costume party and weekly club meetings.