## Emilia Russo

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## **EDUCATION**

The University of Chicago, Chicago, IL

Expected June 2018

Bachelor of Arts in Computer Science and Psychology

GPA: 3.5182

Relevant Coursework: Intro to Computer Science-1 (Functional Programming), Intro to Computer Science-2 (Data Structures), Intro to Computer Systems, Calculus-1, Calculus-2, Computer Architecture (Autumn 2015)

Honors: Dean's List 2015

## **SKILLS**

Proficient (1-2 years): C, HTML5, CSS3, Shell interface (BASH), SVN Exposure to (months): JavaScript, Java, PHP, Typed Racket, Python, MySQL, Git, protocol buffers, x86 assembly language, Google App Engine (Python)

## **EXPERIENCE**

Google, Mountain View, CA - Engineering Practicum Intern - June 2015 - Present

- Quickly familiarized myself with a codebase containing hundreds of thousand lines of code
- Enhanced code that displays knowledge panel facts to support subscripts and superscripts across multiple platforms by enriching protocol buffers and templates through a proprietary template rendering engine.
- Implemented a Java handler for electron shell configuration and chemical formula knowledge graph facts to add and render the appropriate subscript/superscript information.

Google, Seattle, WA - Computer Science Summer Institute Participant - July - August 2014

- Participated in an intensive programming institute learning web application development in Python, HTML5, and Google App Engine from Google engineers through the creation of various small projects.
- Responsible for back-end and front-end development of an online version of the game Telephone using HTML, CSS, JavaScript, Python, and Google App Engine as a final project with two fellow participants.