# Christine Hicaro

(708)-860-6806 | christinehicaro@gmail.com (personal) | chicaro@iastate.edu (school) github.com/christinehicaro | linkedin.com/in/christinehicaro

#### Education

lowa State University, Ames, IA

Freshman, BS Degree expected May 2019 Major: Software Engineering, 3.81/4.00 GPA Honors: Recipient of George Washington Carver Full Tuition Scholarship, Dean's List Fall '15, University Honors Program

Lyons Township High School, La Grange, IL Graduated in May 2015 3.89 unweighted, 5.11 weighted GPA Honors: National Honor Society, Illinois State Scholar, Honors Graduate, AP Scholar w/ Distinction

# Relevant Experience

Incoming Engineering Practicum Intern - Google, Inc.

Summer 2016

- Los Angeles, CA
  - Will work on the frontend and backend of the UI for Athena, a display/video ads product
  - Will participate in skills-based workshops and attend technical talks for 12 weeks

# First-Year Honors Mentor Program - Iowa State University Undergraduate Research Assistant, Ames, IA

January 2016 - Present

 Under the mentorship of Dr. Hridesh Rajan, creating an internal web application for Candoia (github.com/candoia) with HTML, CSS, JavaScript, and the Boa query language with the intention of data mining from Github

Computer Science Summer Institute (CSSI) - Google, Inc. Program Participant, Chicago, IL

July 2015

- · Learned from Google engineers about how to program in HTML, CSS, JavaScript, and Python to create web apps and deploy them with Google App Engine
- Implemented the Bandsintown API by parsing through JSON with Python and helped design the userinterface with HTML, CSS, and JavaScript for Buildmymusic (buildmymusic.appspot.com)

#### Skills

Technical: Familiar with Java, Python, C, HTML, CSS, JavaScript, Google App Engine

# **Projects**

Buildmymusic (buildmymusic,appspot.com) - web app: HTML, CSS, JavaScript, Python Find-me-a-business (find-me-a-business-1074.appspot.com) - web app: HTML, CSS, JavaScript, Python. Personal Website (christine-hicaro.appspot.com) - web app: HTML, CSS, JavaScript

### **Activities**

Society of Women Engineers - Freshman Representative (Fall '15), Webmaster Digital Women - Grace Hopper Chair Web Development Club - Outreach Chair HackISU - Hacker/Participant Grace Hopper Conference - Attendee

Fall 2015 - Present Fall 2015 - Present Fall 2015 - Present Sept 2015 Oct 2015

# Relevant Coursework

Have Taken: AP Computer Science A, Intro to Problem-Solving (using C) (CPR E 185) Currently Enrolled In: Intro to Object-Oriented Programming - Java (COM S 227)