Christine Hicaro

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

Education

lowa State University. Ames, IA

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

Relevant Experience

Incoming Engineering Practicum Intern - Google, Inc.

Summer 2016

- Los Angeles, CA
 - Will work on the frontend and backend of the Ul 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.

July 2015

- Program Participant, Chicago, IL
 - · 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)