# JOCELYN RODRIGUEZ

170 E. Sixth St & Claremont, CA 91711 & (831) 525 1449 & jroq2015@pomona.edu github.com/JocelynRguez & linkedin.com/in/jocelyn-rodriguez

### **EDUCATION**

Pomona College

Expected May 2019

Bachelor of Arts in Computer Science

GPA: 3.4

### RELEVENT EXPERIENCE

Western University of Health Sciences

August 2017 - present

Social Media Intern

· Help engage with faculty, administration, students, and alumni through social media posts and work with Student Affairs on other social media projects.

Information Sciences Institute (USC)

June 2017 - August 2017

Summer Undergraduate Research Experience (SURE)

· Implemented data-sharing and basic UI designs for AuntieTuna, a chrome plug-in that detects possible phishing sites through personalized good lists.

Pomona College Questbridge Chapter

September 2016 - May 2017

Social Media Associate

· Helped launch events/workshops for 12-50 students such as collaborations with the Career Development Office and Quantitative Skills Research Center and updated social media accounts.

## CAMPUS ENGAGEMENT AND LEADERSHIP

Google igniteCS

March 2017 - present

Student Leader

IgniteCS provides funding and resources for groups of college and university students to make a difference in their local communities through CS mentorship

Pomona College Residential Housing Staff

August 2016 - May 2017

Sponso

Mentored a group of 12 first year students with a co-sponsor and planned events to foster an inclusive community

Quantitative Skills Center

Februray 2017 - May 2017

Mentor

Mentored intro-level CS courses to currently enrolled students on a one-on-one basis.

### **ENRICHMENT PROGRAMS**

Codesmith Summer Academy of Code

August 2017

Resident

Selective week long residency program where students are immersed in code through a combination of pair-programming, project-based assessments, and mentorship by industry leaders.

## CONFERENCES

Tapia Conference

September 2017

Presenter

Along with two other students, I presented about Pomona College's Learning Community for Underrepresented Students in Computer Science.

## **SKILLS**

Computer Languages

Java, HTML/CSS, JavaScript, LaTeX, Standard ML, Assembly, C

Relevent Courses Data Structures Adv Programming, Fundamentals of Computer Science,

Computer Systems, Discrete Mathematics, Linear Algebra