

# Jordan Getty

<https://jgetty101.github.io/Portfolio>

818-489-3577

## EDUCATION

**Washington State University**, Pullman, WA  
*Bachelor's in Computer Science*

Expected Graduation: Spring 2022

## SKILLS

Languages: C++, C, HTML, CSS, JavaScript

Tools: Visual Studio, VSCode, Gitlab, Linux, Windows, macOS

## PROJECTS

**Building Hours/Info App – Mobile App Development Hackathon** 2020

- Led a team that designed a mobile app to display buildings around campus; each building slot would change color depending on if that building was open or not
- Clicking on a building would show information such as tutoring services and study rooms
- Used **HTML5, CSS, React, Node.js, AEK (a library for React)**

**Group Meet-Up App – Crimson Code Hackathon** 2019

- Designed a web app for user would interact with a map of their campus, to find events.
- Used **HTML5, CSS, JavaScript, Python3, Flask(framework), SQLAlchemy** (for the database)

## PROFESSIONAL EXPERIENCE

### Job/Work:

**Crimson Service Desk** Pullman, WA — *Technical Engineering Assistant II* January 2019 - Present

- Work with a team of techs to diagnose clientele issues on a appointment or walk-in basis.
- Evaluate systems in Linux, Windows, and OSX environments

**Washington State University** Pullman, WA — *Teachers Assistant* August 2018 - Present

- Assist Professor, of Intro to Engineering (ENGR 120), with leading lab discussion and grading student reports on a weekly basis.
- Third semester as an acting Teachers Assistant for the course

### Internships:

**Curbd Parking** Los Angeles, CA — *Software Engineer Intern* July 2019 – August 2019

- Worked on web development using SQL Alchemy and the Flask framework
- Worked on iOS and Android app development using **Java** and **React Native**

**Hyperloop Transport Technologies** Culver City, CA — *Operations Associate* Feb 2017 – July 2019

- Designing new parts via CAD modeling that get 3D printed for prototyping.
- Work with various teams, remotely, to design webpages to showcase staff achievement and background, prototypes and design achievements.

## AWARDS / EXTRA-CURRICULAR

**Facebook Dev Circle Lead** February 2020 – Present

- Lead one of the only University based Facebook development groups in the nation
- Organize and plan events within my university such as hackathons or tech talks

**KZUU 90.7FM – Radio Show** August 2019 - Present

- I host a talk show at the school's radio station 90.7FM
- Show is a creative outlet where I can express my opinion on pressing topics within pop-culture, the music industry, and politics