Julia Elyssa I. Alberto

☐ (650) 866-9947 | ☑ julia.elyssa.alberto@gmail.com | in julia-alberto-0804 | ☑ juliaalberto

EDUCATION

University of California, Davis

SEPTEMBER 2019 - PRESENT

Undergraduate | Bachelor of Science in Computer Science

Relevant Courses: Discrete Mathematics for CS, Introduction to Programming, Object-Oriented Programming,
Programming and Problem Solving

Oceana High School, Pacifica

AUGUST 2015 - MAY 2019

2019 Class Salutatorian

• Relevant Activities: AP Calculus, President of Makers Club, Website Designer for School Newspaper

EXPERIENCE

#Include, Davis

Front End Developer

JANUARY 2021 - PRESENT

- Building websites from scratch using HTML, CSS, Javascript and ReactJS
- Designing the website for the UC Davis African American Parent Support Group catering to those with developmental disabilities

Website Designer

SEPTEMBER 2020 - DECEMBER 2020

- Drafted up website wireframe for the UC Davis Autism Community using Figma
- Researched autism friendly designs, fonts and colors to accommodate user needs

SacHacks, Sacramento

AUGUST 2020 - PRESENT

Operations Associate

- Established relationships with company sponsors for the 2021 Sacramento Hackathon
- Responsible for 2021 Hackathon applicant recruitments via virtual platforms

Exploratorium, San Francisco

MAY 2019 - SEPTEMBER 2019

Youth Presenter

- Presented physics demonstrations on senses, light, and perception for the public
- Customized individual experiences suitable to each child's age and family interest

California Academy of Science, San Francisco

Youth Volunteer Lead Youth Volunteer

JANUARY 2019 - MAY 2019 JUNE 2017 - DECEMBER 2018

- Presented exhibit information on various species and artifacts to the all ages
- Provided feedback on the Academy of Sciences' projects and programs
- Lead engagement programs for new team members in practicing public speaking

Project Pull, San Francisco Police Department

JUNE 2017 - AUGUST 2017

High School Intern

- Reviewed business parking forms and court cases, organized client files, and assisted in administrative tasks
- Researched and formulated debate evidence for renewable energy in San Francisco

SKILLS

- Proficient in Microsoft Office Suites
- Programming Experience: Python, C, C++, HTML, CSS, ReactJS
- System Knowledge: Linux, Windows, MacOS, Raspberry Pi, Arduino