

Julia Elyssa I. Alberto

 (650) 866-9947 |  julia.elyssa.alberto@gmail.com |  julia-alberto-0804 |  juliaalberto |  She/Her

SKILLS

- Highly Organized, Detailed - Oriented
- Great Time Management, Self Motivated
- Reliable and Punctual
- Flexible and adaptive to changes quickly
- Proficient in Microsoft Office: Word, Mail, Excel, Powerpoint
- Programming Experience: Python, C, C++, HTML, CSS
- Technologies: Linux, Windows, MacOS, Raspberry Pi, Arduino, JSON
- Languages: English, American Sign Language

EXPERIENCE

#Include Club, Davis

SEPTEMBER 2020 - PRESENT

Website Designer

- Used Figma to design a website for an Autism Club
- Researched Autism friendly fonts and colors to apply for the website

SacHacks, Sacramento

AUGUST 2020 - PRESENT

Operations Associate

- Created connections and recruited companies in sponsoring 2021 Sacramento Hackathon

Exploratorium, San Francisco

MAY 2019 - SEPTEMBER 2019

Youth Presenter

- Performed physics demonstrations on senses, light, and perception to the public

California Academy of Science, San Francisco

Youth Volunteer

- **Teen Advocates for Science Communication (TASC)**

SEPTEMBER 2018 - MAY 2019

Presented exhibit information on various species and artifacts to the public

- **Teen Think Tank (T3)**

JUNE 2017 - DECEMBER 2017

Provided feedback on a variety of science projects and programs for the Academy of Sciences and their partners

Project Pull, Police Department, San Francisco

JUNE 2017 - AUGUST 2017

High School Intern

- Organized files, assisted in the office, and reviewed business parking forms and court cases
- Researched and formulated debate evidence for renewable energy in San Francisco

PROJECTS

Resume Website

SEPTEMBER 2020 - PRESENT

GitHub Link

- Working on an interactive resume website that links to previous experiences and projects

EDUCATION

University of California, Davis

SEPTEMBER 2019 - PRESENT

Undergraduate | Bachelor of Science in Computer Science

- Relevant Courses: Data Structures, Discrete Mathematics, Introduction to Programming, Object-Oriented Programming, Programming and Problem Solving,