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 Cognitive Science | Minor in Computer Science

- Relevant Cognitive Science Courses: General Psychology | Introduction to Sociology | Introduction to Symbolic Logic
- Relevant Computer Science Courses: Data Structures, Algorithms, & Programming | Discrete Mathematics for
 CS | Introduction to Programming | Object-Oriented Programming | Programming and Problem Solving

EXPERIENCE

#include, Davis

Front End Developer JANUARY 2021 - JUNE 2021

- Building websites from scratch using HTML, CSS, and Javascript in ReactJS
- Developed responsive website's homepage for UC Davis Hyperloop Pod team
- Designed 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 - JUNE 2021

Operations Associate

- Reviewed 300+ hacker applications, organized schedules and prizes, and finalized 30+ submitted projects
- Established relationships with company sponsors for the 2021 Sacramento Hackathon
- Responsible for 2021 Hackathon applicant, mentor, and judge recruitments via virtual platforms

Exploratorium, San Francisco

MAY 2019 - SEPTEMBER 2019

Youth Presenter

- Presented physics demonstrations on senses, light, and perception for 50+ people daily
- Customized individual experiences suitable to each child's age and family interest

California Academy of Science, San Francisco

Youth Volunteer Lead JANUARY 2019 - MAY 2019

- Presented exhibit information on 20+ species and artifacts to all ages
- Designed and organized new engagements for future science exhibits
- Lead engagement programs for new team members in practicing public speaking

Youth Volunteer JUNE 2017 - DECEMBER 2018

- Provided feedback on the Academy of Sciences' and their partners' projects and programs
- Researched and formulated evidence for Hydrogen renewable energy

SKILLS

- Proficient in Microsoft Office Suites and Google Apps
- Programming Experience: Python, C, C++, HTML, CSS, ReactJS
- System Knowledge: Linux, Windows, macOS, Raspberry Pi, Arduino
- Design Knowledge: Canva, Figma, Procreate