LEANNA MARIE RESURRECCION

leanna.resurreccion@gmail.com • (***) *** **** • resurreccion.tech

EDUCATION

University of British Columbia

BA in Computer Science

Expected Graduation Date: April 2023

cGPA: 3.71 / 4.33

RELEVANT COURSEWORK

Program Structure & Design I, II Models of Computation Software Construction Intro. to Computer Systems

SKILLS

In order of familiarity—

Languages: JavaScript

HTML/CSS

Java C/C++ TypeScript

Technologies: Git

React/React Native

NodeJs Express Selenium Expo

Adobe Suite

Other:

Figma

HONORS/AWARDS

KPU 2019 - Dean's List nwHacks 2020 - Top 25

WORK EXPERIENCE

Science AL!VE Burnaby, B.C.

High School Instructor (July - August 2018)

- Taught programming concepts to children (ages 5-12) using Scratch and Python (BBC Micro:bits, Edison Robots)
- Taught basic robotics and engineering to a classroom of Grade 7 students using C and VEX Robotics kits.

PROJECTS

Korean-English Discord Bot

Node.js, Selenium, Heroku, Discord API 24/7 Discord bot for a personal server. Provides Korean-English word definitions scraped from Endic Naver and conjugates verbs based on user input.

Amplify @ cmd-f 2020

React Native, Expo, PostgreSQL, Node.js, Google API Cross-platform mobile app that analyses user's speech patterns and offers public speaking advice. In charge of ideation and front-end development.

Intentions @ SFU LifeHacks 2020

Chrome extension, Node.js, Express, Google API Converts date-formatted highlighted text to Google Calendar events. Led the ideation and design process and implemented the highlighting feature

Tiger Mom @ nwHacks 2020

React, Express, Python, Keras/Tensorflow Utilizes computer vision to develop actionable insights into a user's studying habits in order to improve their work efficiency. Developed components for the front-end.