# Stella Wang

Software Developer

#### **Education**

## **University of British Columbia**

Expected May 2023

Bachelor of Applied Science – Computer Engineering Dean's Honour List (3.95/4.33 GPA)

# **Experience**

#### **Amazon Web Services**

Jun - Sep 2022

Software Dev Engineer Intern

- Unblocked Beta customers by adding support for bulk import of JSON files from S3 to Timestream
- Expedited feature launch date by 2 months by owning the user story including researching customer requirements, leading design reviews, documenting high level/ low level designs, implementing a file parser in Java, implementing exception handling, testing edge cases, and updating the API model

MLH Fellowship Jan – Apr 2022

Solana Fellow

- Extended usability of web3.js library by implementing 2 missing RPC calls in TypeScript that allow reading from the Solana blockchain, writing transactions, and executing transactions
- Allowed full stack dApps to be created in under 1 hour for new blockchain developers by creating a Vue dApp scaffold and adding tutorial code snippets in the Solana Cookbook

Clackd (https://clackd.com)

Dec 2020 - Jan 2022

Software Engineer

- Built 10+ API endpoints for a custom mechanical keyboard website startup using AWS Lambda and API Gateway and integrated them with a React frontend and PostgreSQL database
- Reduced development time for testing API endpoint by configuring Jest, designing a test template and detailing documentation for unit testing Lambda functions in JavaScript

**SAP** Sep 2020 – May 2021

Agile Developer Intern

- Collaborated with UI/UX and product teams to develop frontend features on SAP Analytics Cloud homepage using TypeScript and Jasmine for enterprises such as, Apple, Porsche, etc.
- Reduced testing time by 5 hours per week by automating frontend tests using Selenium
- Improved SAP HANA backend performance by 8% by reducing redundant SQL calls in Java

#### **Projects**

#### **BLM Tracker** - MLH Fellowship Orientation Hackathon finalist

Jun 2020

 Created a dynamic heatmap webapp that shows areas in the US with the most active BLM movement using a Tweepy twitter scraper, MongoDB database, Google Maps API, Keras/ TensorFlow data analysis, Python backend and Flask frontend

## **Fellow Crossing** - MLH Fellowship Halfway Hackathon winner

Aug 2020

 Promoted interpersonal interactions between fellows in a remote work environment by building an online multiplayer video game using Godot Game engine and Python

## **Custom Operating System** (OS161)

Dec 2021

• Implemented crucial parts of the kernel infrastructure of a teaching operating system, such as synchronization primitives, processes and file tables, system calls and virtual memory in C

#### **Skills**

Languages: Java, C/C++, JavaScript, TypeScript, Python, SQL, HTML, CSS Technologies: Git, React, Vue, Express, MongoDB, Jasmine, Jest, Junit, Selenium