# Shuhaib Mehri

## **PROFESSIONAL EXPERIENCE**

#### **UBC Computer Science –** *NLP Research Assistant*

Sep 2022 – Present

 Conducting research for my honours thesis with Professor Vered Schwartz on the application of instruction tuning for the evaluation of common-sense generative tasks

#### Amazon - Software Development Engineer Intern

May 2022 – Aug 2022

- Engineered for Amazon's platform independent HTTP interface for **rendering content** that provides customer ready rendered HTML for web pages while giving the client control over the types of content and UI
- Architected the design and development of a command line interface that uses cloud computing to generate
  and register consumer ready metadata to enable Page Self-Service-Onboarding and Updating
- Reduced team operation load and improved client experience by working on multiple services across different teams to automate a process that has ~5 requests/week and a 10 day service-level agreement

# Clir Renewables - Software Developer Intern

Sep 2021 - Dec 2021

- Built and deployed a reporting and managing software that maintains 1000+ renewable energy assets
- Used Python, React, Cypress, and gRPC to develop and test an internal tool portal, data access, user login and authentication as well as notification services
- Integrated changes to deliver sprints on time and within scope, improved functionality and efficiency of code, introduced features, enhanced user experience, fixed bugs and improved communication between services

# Copysmith - Software Engineer Intern

Sep 2020 – Oct 2020

- Independently built key-features of the front-end interface for an early-stage startup using React + HTML/CSS
- Directed the design process and collaborated alongside other designers with a product driven mindset

# **UBC Computer Science –** *Undergraduate Teaching Assistant*

Oct 2020 - Present

Led programming labs, office hours and review sessions for over 300 students in principle cs courses
 Introduction to Software Engineering (CPSC 310), Models of Computation (CPSC 121)

#### **PERSONAL PROJECTS**

#### **Emotion Classifier API** | *Python*

- Developed Machine Learning Language Models that classify text as anger, joy, love, sadness, surprise, or fear
- Built an API for a Stacking Ensemble Model that achieved 90.55% Accuracy:

#### EasyCC-NWHacks Honorable Mention | JavaScript + CSS + HTML | devpost.com/software/easycc

- Constructed a chrome extension that provides real-time closed captions to overcome hardships of online school
- Integrated tools to capture audio using Node.js, processed speech into Google Cloud's Speech-to-Text engine, used socket.io to display transcripts

#### **BikePark Android Application** | Java + XML

- Created an android app where a user can report bike theft and receive risk assessments for bike theft based on their location, allowing users to make safe and informed decisions for where to leave their bike
- Integrated Google Admob advertisements, formerly on the Google Playstore with users across 18 countries

## **TECHNICAL SKILLS**

Languages: Python, JavaScript, TypeScript, Java, C, C++, HTML/CSS, PHP/MySQL

Technologies: AWS (Lambda, API, Step Fns, CloudFormation, DynamoDB, S3), Azure, Git, React, Redux, Node.js, MongoDB, Docker

#### **EDUCATION**

B.Sc. Honours Computer Science | University of British Columbia – 4.0 GPA

Sep 2019 - Present

Selected Coursework: ML and Data Mining, Advanced Algorithms Design and Analysis, Computer Vision, NLP Activities: Competitive Programming Team (ACM ICPC); Tri mentoring; Computer Science Co-op; Intamurals;