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** to 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; Intramurals;