# **KOUSHA AMOUZESH**

Vancouver, BC | 604-782-2974 | kousha\_amouzesh@sfu.ca | Portfolio | Linkedin | GitHub

#### **EDUCATION**

Bachelor of Science in Computer Science

(September 2021 – December 2025)

Simon Fraser University

#### **SKILLS**

- **Programming Language**: Python, JavaScript, R, Java, C++, C, SQL, TypeScript, HTML, CSS
- Frameworks: PyTorch, TensorFlow, Node.js, React.js, Flask, LangChain, Matplotlib, MongoDB, Firebase
- Tools: Git, AWS SageMaker, AWS DynamoDB, Anaconda, Jupyter, Docker, Hugging Face, Postman API, Jira

### **EXPERIENCE**

Software Engineer (Machine Learning) Co-op Forgeahead Solutions

(October 2023 – present)

Surrey, B.C. - Hybrid

#### GEN AI based Story Board and Clip Creation Platform

- Proposed a low-level architecture for generative models, essential for producing a story board and animated clip based on ideas prompted by the user on a web platform
- Utilized a GPT language model API to produce stories in response to user's ideas and generate meaningful JSON formatted prompts that enables image-diffusion for the creation of a visual story board
- Fine-tuned a diffusion model using low rank adaptation and developed an inference script for deployment
- Deployed the diffusion model on AWS SageMaker server for multi-thread processing and faster response
- Collaborated with the project lead in regression testing and preparing report of the endpoint performance

#### **Early Breast Cancer Prediction Platform**

- Used GCP's Virtual Machine for training and running lip-sync models that generate speaking AI avatars that describe patience breast screening report for cancer, used by an American medical company
- Developed a Neural Network with transfer learning for facial key point detection on lips using Pytorch
- Implemented a PyTorch-based face-swap algorithm for videos, to add facial animation on AI avatar's face using real-human reference videos
- Developed a Node.js API that interfaces with pre-trained diffusion models to render descriptive videos based on prompts generated by a fine-tuned GPT model

#### **PROJECTS**

## Fine-Tuned Llama Al assistant (Python, PyTorch, Hugging Face, Flask, LangChain)

(January 2024 – May 2024)

- Processed and cleaned a dataset of human conversation for prior to training using low rank adaptation
- Used Llama's fine-tunning script from Hugging Face to prepare the model weights for LoRa training
- Wrapped the model with a Hugging Face pipeline to deploy the model using a local Flask endpoint
- Designed a vector database with Langchain framework to enable past referencing in the conversation

#### SFU Connect Website (Node.js, React.js, JavaScript, Python, Tailwind)

(October 2023 – January 2024)

- led a team of 5 developers in creating a website with React.js, Node.js, and Python to establish an online platform for SFU students to explore clubs and events on campus
- Utilized zero-shot classification model for semantic analysis on clubs' data and classification based on categories that allow a more advanced search across the database
- Administrated a MongoDB database and designed APIs with Node.js for the use of the React.js frontend
- Managed the GitHub repository and published reviews on merge requests submitted by the team

#### Facial Landmark Detection for Face Swap (Python, PyTorch)

(November 2023 - December 2023)

- Preprocessed raw images of individuals and extracted facial landmark coordinates in preparation for training
- Implemented transformation functions including, rotation, normalization and resizing to reduce overfitting
- Trained a ResNet model in PyTorch through transfer learning for detecting facial features on face
- Validated the model through visualizing the loss and accuracy graph with Matplotlib
- Used a triangulation technique for predicted key points to seamlessly swap faces using Dlib library

# Party-Nav Website (JavaScript, React.js, Node.js, Firebase, GCP, HTML, CSS, Git)

(June 2023-July 2023)

- Developed a client-server environment using React, CSS, Node.js, GCP and NoSQL Firebase database enabling users to discover parties in the Vancouver area and announce their own events
- Built an online chatroom managed by firebase database for users to chat in real-time about events
- Integrated Google Map's API to provide visual navigation display for each event saved on the database