### **IKJYOT SINGH**

Edmonton, Alberta | +1 825 823 8075 | ikjyot@ualberta.ca | linkedin.com/in/lkjyot-singh | github.com/icansingh

#### **EDUCATION**

University of Alberta - Bachelor of Science in Computing Science with Specialization - GPA 3.7

August 2022 - April 2026

Relevant Coursework: OOP, Algorithms, Data Structures, Search & Planning in Al, Reinforcement Learning, Computer Vision, Cybersecurity Principles

#### RELEVANT EXPERIENCE

Al Developer - So Shall We Inc.

December 2024 - Present

- Built a recommendation engine for Providoor, a Shopify-based online retailer, optimizing suggestions for ~250 Shopify products using TF-IDF, cosine similarity, and co-occurrence matrices.
- Deployed an RAG pipeline on AWS with Lambda, DynamoDB, and Shopify API for real-time product suggestions.
- Automated monthly data updates to improve recommendations and support future user-rating integration.

# Software Developer – Dr. Tanya Dash's Lab, Faculty of Rehabilitation Medicine, University of Alberta May 2024 – Present

- Assisted in NLP analysis of verbal fluency data from 127 patients, using cosine similarity to measure semantic distance and identify differences in semantic mapping between Alzheimer's patients and healthy controls.
- Developed a Python program to parse 242 .cha files and clean ~8,000 datapoints using Pandas.
- Researching word embedding, semantic granularity, and the extraction of lexicosemantic features from patients' words.

# Software Developer – Dr. Jacqueline Cummine's Lab, Faculty of Rehabilitation Medicine, University of Alberta May 2024 – December 2024

- Developed a CNN model to classify patients with learning impairments using TensorFlow using Multi-Instance Learning.
- Automated the pre-processing (parsing and cropping) of 8,000+ 3-dimensional MRI images.
- Implemented methods to counteract overfitting including data augmentation, k-fold cross validation, LOO-CV, and L2 regularization. Implemented feature analysis methods such as SHAP, Grad-CAM, Saliency maps, and LIME.

#### **PROJECTS**

# Soccer Analysis System: Tracking Game and Calculating Relevant Statistics June 2024 - August 2024

- Trained YOLO model with open-source data to track players and ball and various possession statistics in a soccer game.
- Used OpenCV feature analysis to keep track of camera movement.
- Estimated speed and distance statistics incorporating Hash Tables and Linked Lists.
- Created custom bounding boxes and interface outputted as AVI video.

# QrazyQRsRUs: Event Management App that Uses QR Codes for Signing Up and Checking In January 2024 – June 2024

- Developed a user-friendly interface for seamless event creation, scheduling, and attendee management using Java.
- Used APIs to integrate features such as QR code scanning, RSVP tracking, and real-time updates.
- Incorporated Cloud Firestore to securely store and manage user data. Utilized JUnit tests to locate and resolve errors.
- Used Git with large team to effectively allocate tasks and collaborate and incorporated SCRUM development strategies.

#### **PUBLICATIONS**

Pfeiffer, S., **Singh, I.**, Kim, E., & Dash, T. (2025). Semantic mapping in Alzheimer's disease: Measuring semantic distance using Natural Language Processing. *In Review*.

#### **SKILLS**

- Languages: Python, Java, JavaScript, C, C#, R, SQL, HTML, CSS
- Tools/Frameworks: Git, JUnit, Google Cloud Platform (Firestore), React.js, Node.js, TensorFlow, PyTorch, REST APIs, RAG Pipelines, AWS Lambda & DynamoDB
- Libraries: Pandas, NumPy, Matplotlib, PyDicom, OpenCV, Ultralytics (YOLO)
- Soft Skills: Communication (Lab Work), Collaboration (Projects), Critical Thinking (Lab Work)