# Om Patel

519-722-3440 | omhpatel7@gmail.com | linkedin.com/in/om-patel-16m/ | github.com/omhpatel7 | ompatel.me

## **EDUCATION**

McMaster University

Hamilton, ON

Bachelor of Applied Science in Honors Computer Science (Co-op), Minor in Statistics

09/2022 - Present

- Relevant Coursework: Computer Systems and Architecture, Machine Learning, Algorithms and Complexity, Databases and SQL, Probability and Statistics, Data Privacy, Software Testing, Computer Networks and Security
- Awards: Engineering Award of Excellence, Dean's Honor List

# TECHNICAL SKILLS

Programming Languages: Python, C, C++, Java, JavaScript, SQL, R, MATLAB, Golang, HTML, CSS, Bash

**Technologies**: DDocker, Git, REST API, Selenium, TCP/IP, WAN/LAN, Wireshark, OWASP, GraphQL, Cisco Packet Tracer **Tools and Libraries**: TensorFlow, PyTorch, NumPy, Pandas, OpenCV, NLTK, MediaPipe, Flask, FastAPI, Matplotlib, Seaborn,

SciPy, Scikit-learn
Cloud: AWS {EC2, S3}

## TECHNICAL EXPERIENCE

## AI & Machine Learning Engineer (McMaster Artificial Intelligence)

09/2024 - Present

Python | TensorFlow | PyTorch | FastAPI | OpenCV | NumPy | Pandas | Scikit-learn | Flask | Docker Hamilton, ON

- Developed a real-time pose analysis system with MediaPipe and TensorFlow, achieving 99% accuracy in pose recognition.
- Enhanced system feedback by integrating reinforcement learning, enabling dynamic adjustments based on user performance.
- Optimized data pre-processing with PCA, cutting training time by 30% and increasing accuracy by 12%.
- Built a CNN for image classification, achieving 95% accuracy on a dataset of 50,000 labeled images.

## **Software Programming Instructor (Ultimate Coders)**

07/2024 – Present

Python | JavaScript | Java | C++ | HTML | CSS

Toronto, ON

- Implemented a comprehensive computer science curriculum in Python, Java, and C++, resulting in 90% student satisfaction.
- Guided students through coding exercises and projects, resulting in a 30% improvement in programming skills.
- Created interactive learning materials that elevated student engagement by 30% in key programming concepts.

#### **Administrative Assistant (BAPS Charities)**

06/2021 - 01/2022

MS Office | DBMS | Adobe Suite | Git | Power BI

Toronto, ON

- Streamlined office workflows using project management tools, improving team efficiency by 20%.
- Managed databases and tracked project progress, ensuring 90% data accuracy.

## TECHNICAL PROJECTS

#### Real-Time Pose Analysis System (MacAI Club Project)

FastAPI | MediaPipe | OpenCV | NumPy | Pandas | TensorFlow | Scikit-learn | Matplotlib | Flask | PyTorch

- Built a 99%-accurate pose recognition system with MediaPipe, FastAPI, and TensorFlow, processing 30 FPS video streams.
- Developed RL-based adaptive feedback, using OpenCV for annotated visual corrections and joint angle calculations.
- Automated sequence segmentation and motion analysis on 10,000+ frames with sliding window algorithms.

## **Dimensionality Reduction – PCA (Personal)**

NumPy | Scikit-learn | Matplotlib | Pandas

- Applied PCA and SVD for dimensionality reduction on the LFW dataset and Synthetic TNC dataset.
- Visualized 2D and 3D projections of 100+ face images and noisy circle data, extracting top 20 eigenvalues with PCA.
- Reduced dimensions by 90%, achieving 95% explained variance, and visualized data representation with Matplotlib.

## **Algorithmic Maze Solver (Personal)**

C | Prim's Algorithm | DFS | SVG | libxml

- Implemented a maze generator using Prim's algorithm, generating over 100 unique maze patterns in under 2 seconds.
- Developed a solver using DFS with backtracking, reducing solution time by  $\sim 20\%$  compared to brute-force methods.
- Rendered mazes as scalable SVG images, improving visualization clarity and accessibility for up to 100 users concurrently.