Swapnil Tukaram Mane

smane@binghamton.edu | +1 (607) 232-1068 | Portfolio | Linkedin/-swapnilmane-/ | GitHub/SwapnilMane22

EDUCATION

Binghamton University, Thomas J. Watson College of Engineering and Applied Science

Aug 2023 - May 2025

Master of Science in Computer Science | GPA: 3.71/4.00

Coursework: Operating System, Design and Analysis of Algorithms, Design Patterns, Data Mining, Data Science, Artificial Intelligence, Machine Learning, Systems Programming, Computer Vision

Fr. C. Rodrigues Institute of Technology, Navi Mumbai, India

Aug 2016 - Nov 2020

Bachelor of Engineering in Electronics and Telecommunication Engineering

Coursework: Image Processing, Machine Vision, Neural Networks, Computer Architecture, Data Compression and Encryption, Digital System Design, Signal Processing

TECHNICAL SKILLS

Programming Languages & Databases: Python, C, C++, SAP ABAP, Java, HTML, CSS, SQL, MongoDB, Neo4j

Tools and Technologies: React.js, Android Studio, Git, Google Cloud Platform (GCP), Microsoft Azure (Azure ML Studio, Azure Al Cognitive Services), Amazon Web Services (AWS), MATLAB, SAP Logon NetWeaver, LabView, Linux

Frameworks: LangChain, PyTorch, Hugging Face, TensorFlow, Keras, Sci-kit Learn, OpenCV, FastAPI

Al/ML Algorithms & Techniques: Deep Learning (CNNs, RNNs, DNNs, BPFNN), Neural Network, Natural Language Processing (NLP), Reinforcement Learning (RL), Generative Al (GANs, VAEs), Fine-tuning LLMs, Conversational Al, Time Series Forecasting, Clustering (K-Means, DBSCAN), Machine Vision (Object Detection, Feature Matching), MLOps

PROFESSIONAL EXPERIENCE

Bridge Green Upcycle Corp, Software Engineering Intern

Dec 2023 - Dec 2024

Artificial Intelligence, Machine Learning, Python, Pandas, NumPy, Plotly, Matplotlib, Scikit-Learn, MATLAB, Data Science

- · Led AI/ML product development as principal architect, training new recruits and driving digital platform innovation
- Developed supervised ML models with over 90% accuracy for battery State of Health (SOH) prediction and Remaining Useful Life (RUL) estimation using time-series analysis on historical and real-time battery data
- Optimized Python performance for processing 3.25 million data points per dataset, implementing parallel processing and multithreading, ensuring scalable, high-performance integration of AI solutions into the SaaS platform
- Managed client engagement and digital platform design during early project phases, playing a key role in securing Memorandums of Understanding (MoUs) for the company's market growth

LTIMindtree Ltd. (formerly Larsen & Toubro Infotech Ltd.), Software Engineer

Aug 2022 - Jul 2023

Natural Language Processing (NLP), Python, Scikit-Learn, Azure Machine Learning Studio, Azure Al Cognitive Services

- Managed large datasets, performing data cleansing, clustering, classification, and analysis throughout the data science project lifecycle, handling up to 900,000 records, automating workflows and optimizing ML pipelines
- Deployed an NLP-based text classification model using TF-IDF vectorization for feature extraction, achieving 60% training accuracy with Machine Learning models along with hyperparameter tuning and stopword filtering

Larsen & Toubro Infotech Ltd. (LTI), Software Engineer

Aug 2020 - Jul 2022

Reports, Enhancements, User Exits, BADIs, Interface, ABAP List Viewer (ALV), BAPIs, Module Pool Programming

- Developed and optimized SAP ABAP programs using AMDP, CDS views, and SELECT optimizations to enhance system performance while implementing User Exits, BADIs, and Enhancements to meet evolving business needs
- Received the GoMx Individual Excellence Award for innovative problem-solving by automating Visual Basic scripts for SAP system monitoring and a Python GUI-based user search system with OCR detection and Excel integration
- Implemented SAP Notes, and collaborating with functional consultants to ensure system stability and performance

Navavidha Techsolutions Pvt. Ltd., Junior App Developer

Jun 2019 - Jul 2019

Git, Github, IoT, Arduino, GPIO, Python, Pandas, NumPy, Tkinter, PySerial, OpenCV

• Developed games and managed device communication using Tkinter and PySerial for HMI in Embedded Systems

PROJECT EXPERIENCE

Conversational ChatBot

Present

• Deploy a personalized AI chatbot for a portfolio website by fine-tuning Hugging Face LLaMA with PyTorch, leveraging LangChain for contextual retrieval, and storing user-specific data in MongoDB (NoSQL) and Neo4j (GraphDB)

Computer Vision: Edge Detection, Feature Matching, Augmented Reality, and Video Tracking (GitHub) Nov 2024

- Implemented computer vision algorithms for Edge Detection, Feature Matching, leveraging Gaussian filters, Sobel operators, Hough transform, and FAST-BRIEF descriptors for image analysis and object tracking
- Developed 3D pose estimation and video tracking models using epipolar geometry, triangulation, Lucas-Kanade tracking, and inverse compositional alignment, enabling accurate object recognition and augmented reality integration

Data Mining: Dimensionality Reduction, Classification and Clustering, (GitHub)

Apr 2024

• Implemented PCA and DCT for image dimensionality reduction, a Deep Neural Network with a 76.44% accuracy to enhance classification, and optimized KNN with k=4 using the elbow method for improved clustering

Thought to Text Conversion Using Deep Learning, (Publication)

Mar 2020

- Classified EEG signals from raw brainwave data acquired from the frontal and temporal lobes using EEG sensors
- Utilized MATLAB and Python for EEG signal processing and trained a supervised learning model to recognize neural activity patterns, achieving 59% accuracy in thought-to-text classification under predefined test conditions