AMOL ANIL KERKAR

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EDUCATION

State University of New York, Binghamton, NY

Aug 2023 - May 2025

Master of Science in Computer Science - Artificial Intelligence Track

Courses: Machine Learning, Advanced ML, Natural language processing, High performance computing, Human Computer Interaction, Design and Analysis of Algorithms,

KJ Somaiya College of Engineering, Mumbai, India

Aug 2017 - May 2021

Bachelor of Technology in Electronics Engineering

Courses: Digital Signal Processing, Image Processing, Introduction to Robotics

TECHNICAL SKILLS

Programming Languages: Python, C, C++, SQL, Haskell

Libraries/Frameworks: Tensorflow, Scipy, Numpy, Pandas, NLTK, Keras, OpenCV, Pytorch, Matplotlib, Flask, Hadoop

Web Technologies: HTML, CSS, JavaScript, React, TypeScript

Tools/Databases: Git, JIRA, Confluence, AWS, Docker, Jupyter Notebook, MySQL, MongoDB, Anaconda, Redis

Certifications: Machine Learning (Stanford Online), Tensorflow Developer (DeepLearning.ai), Introduction to IOT and Embedded

Systems (UCI)

WORK EXPERIENCE

Sept 2022 - Aug 2023

Larsen and Toubro Technology Services (LTTS) | Navi Mumbai, India
Automation Engineer | Deep learning, ECU-Test, Object detection, SQL, Shell Script, Git, OpenCV

- Designed and deployed a defect detection system using Faster R-CNN on HMI images, achieving 91% accuracy and significantly improving efficiency in defect identification
- Revitalized menu screen coverage for defect findings by identifying anomalies and enhancing UI accuracy through the strategic implementation of Keras-OCR and Advanced Image Processing techniques
- Engineered an Autoencoder-CNN model for automated language-based defect identification in menu screens
- Developed an application with versatile connection modes to BMW racks, featuring diverse functionalities, including capturing instrument cluster images, infotainment display images, and videos.
- Won the Spot Award for being a key member for development of Automation and implementation of utilities in LTTS

Larsen and Toubro Technology Services (LTTS) | Navi Mumbai, India

Associate Engineer | ECU-Test, Some/IP, Android debug bridge, Neural networks, Scikit-Learn, Image processing

- Developed services packages for XML-parsing, and Python scripts for automating the entire test environment in the ECU-Test for the Human-Machine Interface domain.
- Automated and developed Some/IP scripts for communicating with the BMW test rack's Media Graphical Unit (MGU) to imitate real-time car environment
- Proposed an innovative concept to the client: Excel-driven automation for navigation in Android infotainment, utilizing a proprietary library built with Appium
- Designed a utility encompassing various image comparison applications for LINUX-based infotainment systems using Python's machine learning and computer vision libraries

Larsen and Toubro Technology Services (LTTS) | Mysore, India

July 2021 - Sept 2021

Engineering Trainee | C, Python, SDLC, MatLab, Simulink

Executed projects in Advanced C Programming, Advanced Python, SDLC, MatLab and Simulink.

ACADEMIC PROJECTS

Spam SMS detection using BERT | Transfer Learning, Natural Language Processing, Pytorch, Transformers, Model deployment, Flask, HTML, CSS

- Developed an SMS classification model using BERT-based transfer learning to distinguish between spam and non-spam messages with 94% accuracy. Employed techniques to handle imbalanced classes, ensuring robust performance
- Successfully deployed the model using Flask, creating a real-time, user-friendly and interactive web interface

Facial emotion recognition | Tensorflow, Keras, OpenCV, Dense Neural Networks, Data Visualization

- Implemented a real-time emotion recognition system using webcam utilizing Convolutional Neural Networks (CNN) and transfer learning with DenseNet169 and DenseNet201 architectures with ROC-AUC score of 91.97%
- Optimized model performance through **hyperparameter tuning**, including learning rate adjustments and L2 regularization

Music Genre Detection | TensorFlow, Keras, Librosa, Convolutional Neural Networks (CNN)

- Developed a machine learning model for audio genre classification using a Convolutional Neural Network (CNN) trained on the GTZAN dataset, achieving accuracy of 89.8% across various music genres
- Implemented a user-friendly GUI application that allows users to interact with the trained model, making genre predictions by playing audio files

QontexMatcher | Natural Language Processing, Feature Engineering, Data Science

- Developed a question similarity prediction model using RandomForest and XGBoost. Implemented text analysis to determine whether pairs of questions are semantically similar or not
- Applied dimensionality reduction techniques like t-SNE for visualization of high-dimensional feature spaces
- Natural language processing, and feature engineering achieving an accuracy of 79.4% on a test dataset

EXTRA CURRICULUM AND INVOLVEMENT

- Won Intra college hackathon by building the model of a "Smart medicine reminder and vending machine" from scratch in 36 hours under the category of **student innovation**.
- Top 22 among all the employees across the global offices of LTTS in TechExpressionTM An innovation challenge
- Achieved third place in the under-25 category of the Somaiya Pentathlon organized by the Somaiya Sports Academy
- College Kho-Kho team player in inter-university tournaments and departmental football team member.
- Played a role of a **pianist** in the Electronics department's music band
- Part of the organizing committee for the college's tech festival "Abhiyantriki" and also the sports festival "Skream"