Kritthika Shanmugam

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EDUCATION

City University of Seattle

WA

Master of Science in Computer Science; GPA: 4.0

Oct 2023 - March 2025

Email: kritthikashanmugam@gmail.com

Courses: Full Stack and Web development (Mobile app), Artifical Intelligence for Data Science, Cloud Computing Overview, Programming for Computing, Machine Learning/Deep Learning, Data Mining

Kongu Engineering College, Anna University

Tamil Nadu, India

Bachelor of Engineering - Electronics and Communications Engineering; GPA: 8.5/10

July 2016 - June 2020

Courses: Problem solving and programming (C Language), Object Oriented Programming (C++)

SKILLS SUMMARY

Python, C++, C, SQL, R, HTML, CSS

• Frameworks and Libraries: Scikit, TensorFlow, Keras, OpenCV, Pytorch, React

• Development Tools: Jupyter, GIT, Github, MySQL, NoSQL, Anaconda, VSCode, RStudio

• Cloud Platforms: Linux, Web, Windows, AWS(EC2, RDS, S3, Route 53)

• Operating Systems: Linux, Windows

PROJECT EXPERIENCE

• Programming Languages:

- Drowsy Driver Detection: (Python, VSCode, TensorFlow, Kaggle Dataset, Machine Learning, CNN) (April '24)
 - Engineered a Drowsiness Detection System utilizing (Convolutional Neural Network) CNNs to analyze 726 eye images.
 - o Implemented a 4-layer CNN architecture, integrating convolutional and pooling layers to improve accuracy in real-time detection of drowsiness indicators such as eye closure.
 - o Incorporated data augmentation technique to zoom into eye movements of individuals wearing glasses, thereby increased CNN model accuracy by 35 percentage points.
- Credit Card Fraud Detection: (R, RStudio, VSCode, Kaggle Dataset, Fraud Detection) (Jan '24)
 - o Designed and optimized a Decision Tree model in R for fraud detection, achieving 99.44% accuracy and 77.78% precision.
 - Mitigated class imbalance in a Kaggle dataset of 284,807 transactions, enhancing model effectiveness by undersampling the majority class.
 - Achieved an AUC of 0.886, indicating strong discrimination in fraud detection using ROC metrics.
- Exploring Review Sentiments with AI: A Strategic Analysis Project: (Python, Pandas, Scikit-learn, Seaborn, WordCloud, Naive Bayes, K-Nearest Neighbors (KNN)) (Jan '24)
 - Managed and analyzed a dataset comprising 2987 restaurant reviews to develop a sentiment analysis model.
 - o Implemented KNN for sentiment analysis, achieving 72.48% accuracy in restaurant review analysis.
 - o Naive Bayes achieved an accuracy of approximately 86% in sentiment analysis of restaurant reviews, showing robust performance comparable to K-Nearest Neighbors (kNN) classification strategies.
- React Native Weather Application: (React Native, Weather API, Axios, AsyncStorage, NavigationContainer) (Oct '23)
 - o Implemented 4 main features: Daily forecasts, Sunrise/Sunset times, Humidity levels, and UV index, to provide a user-friendly weather app with comprehensive functionality.
 - Provided with real-time weather forecasts with hourly updates and a 3-day outlook.
 - o Incorporated a visually appealing GIF background and interactive UI for enhanced user engagement.

Publications

- A Study On Detection Of Tuberculosis From Chest X Ray Images And Microscopic Images Based On Deep Learning Techniques(SVM, CNN, Deep Learning, Matlab): (Feb '20) LINK
 - Reviewed 20+ resources for tuberculosis research, focusing on CNN model development to combat overfitting using MATLAB, resulting in SVM and CNN accuracies of 73.9862% and 91.8892%, respectively.
 - Employed morphological opening with discrete wavelet transform for noise reduction and segment chest X-ray images.
 - Leveraged GLCM for texture feature extraction, enhancing accuracy in spatial relationship assessment.
 - o Applied these methods to classify COVID-19 chest X-ray images, achieving superior results with a CNN accuracy of 94.48%, specificity of 92.45%, and sensitivity of 95.95% compared to SVM.

Honors and Awards

- Selected for Deans list in graduate work for Fall 23-24 and Winter 23-24 at City University of Seattle.
- Secured 3rd rank amongst one million students in class 10 Tamil Nadu state (India) board exams.