Pranav Kizhakkevellat Nair

pranavkn01@gmail.com +1 857-376-1899 linkedin.com/in/pranav-k-nair pranav-k-nair.github.io

EXPERTISE

- Strong background in machine learning, predictive modeling, and statistical analysis, leveraging PyTorch, TensorFlow, and Scikit-Learn to develop robust solutions for complex problems
- Proficient in programming languages such as Python and SQL for data manipulation and analysis
- Strong background in statistical modeling, hypothesis testing, and experimental design
- Experienced in implementing ML pipelines, including data preprocessing, feature engineering, and model training

EDUCATION

Northeastern University, Boston, MA

May 2024

Master of Science in Robotics

Related Courses: Reinforcement Learning, Pattern Recognition & Computer Vision, Data Visualization

SRM Institute of Science and Technology, Kattankulathur, India

May 2022

Bachelor of Technology in Computer Science and Engineering

Related Courses: Artificial Intelligence, Data Structures & Algorithms, Object Oriented Design & Programming

TECHNICAL SKILLS & KNOWLEDGE

Languages Python, C++, C, R, SQL, Matlab

Frameworks/Libraries/Tools Git, PyTorch, Tensorflow, Keras, OpenMP, CUDA, OpenCV, MediaPipe, Pandas, Scikit-

Learn, NumPy, Microsoft PowerBI, Tableau, Matplotlib, Seaborn, ROS

Certificates IBM Data Science Professional Certificate, Introduction to Machine Learning, Google

Introduction to Generative AI Path

EXPERIENCE

Multicoreare Inc., Champaign, IL Software Research Engineer (Intern)

September 2024 - Present

- Engineered enhancements to LLVM-MCTOLL for ARM32 to x86 binary translation of Android APK shared object (.so) files
- · Developed testing suites for translation validation
- Created automated benchmarking scripts and utilized Android Studio's profiling tools to analyze performance differences between ARM32 and x86 implementations
- Optimized code to reduce the APK execution time by 33%

Fiserv Inc., Chennai, India

June - July 2021

Technical Program Analyst (Intern)

- Conducted Data Analysis using advanced Microsoft Excel
- Created a dashboard with the help of Microsoft PowerBI to provide visibility for the stakeholders on the capabilities, skillset, and spread of all the off-roll employees connected to Fiserv via external vendors

Agrix, Chennai, India

Feb - July 2021

- Mobile Application Developer (Intern)
- Responsible for leading a team and conducting biweekly meetings in developing a Flutter-based Android GPS tracking application for monitoring company tractors and machinery
- Integrated the app with OpenStreetMap API to provide real-time location visibility and implemented Firebase backend for storing operational metrics

PROJECTS

Stock Price Prediction, GitHub Link

November 2023

- Developed a Stock Price Prediction system employing AI models such as LSTM, GRU, 1D CNN, and ESN
- Applied Sentiment Analysis on Twitter feeds related to each company, aligning with stock price entries in the dataset
- Compared the predictive performances of the 4 models, determining that ESN yielded the most accurate results with a Mean Absolute Percentage Error of 2.07%

Gesture-Driven Simulated Car, GitHub Link

April 2023

- Manipulated car movement in Gazebo by applying differential drive control using ROS and recognized hand gestures
- Evaluated the difference in performance between a model trained only on RGB images and one with RGB images along with the 21 hand keypoints extracted by Google MediaPipe
- Achieved 84.4% accuracy with RGB images and 94.8% accuracy with RGB images + keypoints for gesture recognition
- Implemented Reduce on Plateau scheduler to adjust optimizer's learning rate based on validation accuracy to prevent overfitting