VISHAL NAGARAJAN

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EDUCATION

University of California, San Diego

San Diego, United States

Master of Science - Computer Science; GPA: 4.0/4.0

Sep 2022 - Jun 2024 (Expected)

Courses: AI: Probabilistic Reasoning and Learning, Recommender Systems and Web Mining, Biomedical NLP

SSN College of Engineering (Affiliated to Anna University)

Bachelor of Engineering - Computer Science and Engineering; GPA: 8.55/10.0

Aug 2018 - Jun 2022

Courses: Machine Learning, Artificial Intelligence, Data Warehousing and Data Mining, Data Structures, Design and Analysis of Algorithms, Objected Oriented Programming

SKILLS

• Languages: Python, Java, C++, C, SQL, JavaScript, HTML, CSS, LATEX

PyTorch, TensorFlow, Scikit-learn, NLTK, Pandas, NumPy, spaCy, Keras, Flask, ReactJS, Angular • Frameworks:

Tools: Git, MySQL, MongoDB

• Platforms: Google Cloud Platform, Linux, Web, Raspberry

Soft Skills: Design Thinking, Leadership, Time Management, Teamwork, Flexibility

EXPERIENCE

Solarillion Foundation

Chennai, India

Research Assistant and Teaching Assistant

Jun 2020 - Jun 2022

- o Publication: End-to-end optimized arrhythmia detection pipeline using machine learning for Ultra-Edge devices Research project developed with Python to detect Atrial Fibrillation in subjects using ECG signals. Applied machine learning algorithms that used only 0.508 KB of RAM on Raspberry Pi 3. Published in the 20th IEEE International Conference on Machine Learning and Applications (ICMLA). [Code Link]
- Flight Delay Prediction Project: Developed a novel two-staged pipeline containing XGBoost Classifier and Regressor using Python to improve performance of evaluation of flight delay in minutes. Data processing was performed on over 10 million datapoints by combining flight and weather data based on time of the flight date. Achieved a Mean Absolute Error of 13.82 minutes, and R² score of 0.94. [Code Link]
- Website Maintanence: Managed official website of Solarillion Foundation using Javascript. Revamped research and contact pages using Google App Script with better UI. Delivered the changes in 1 day. [Code Link]
- Teaching Assistant: Guided 5 students through assignments in Python and basics of Machine Learning.

SSN College of Engineering (Affiliated to Anna University)

Chennai, India

Undergraduate Student Researcher

Sep 2021 - Feb 2022

o Publication: Scalable machine learning architecture for neonatal seizure detection on ultra-edge devices - Research work culminated into publication and presented at the 2nd International Conference on Artificial Intelligence and Signal Processing (AISP). Explored various signal filtering methods, segmented signal into window lengths to pass input to ML models. Secured 87% sensitivity score with 4.84 KB memory footprint. [Code Link]

Selected Projects

Sentiment Analysis Flask App using Docker and Google Cloud

San Diego, United States

Python3, Flask, Docker, Google Cloud Run

Dec 2022

A small scale sentiment classification web application that takes a sentence as input. Trained XGBoost model classifies the input text. The app is wrapped using Flask, containerized using Docker, and deployed on Google Cloud Run. [Web-Application-Link] [Code-Link]

Early sepsis prediction using clinical radiology reports and vitals

San Diego, United States

LSTM, CNN, DNN, Scikit-Learn, NLTK, SciSpacy

Dec 2022

Deep learning (DL) models built using TensorFlow that take structured vitals and annotated clinical reports of patients to predict sepsis by utilizing the innate time-series properties. LSTM + Word2Vec delivered 66% AUC score and 37% PPV score on the highly imbalanced dataset.

TechWorld Chennai, India

 $E ext{-}commerce\ web\ application\ using\ MERN\ stack$

Feb 2022

Managed team of 3 and designed a web app with functionalities enabling users to purchase and admin to add products. Sign-in is authenticated using JWT (JSON Web Token). Cookies are saved to store cart items. Order history is stored in MongoDB database that is accessed by admin using mongoose tool. [Code Link]

OPEN-SOURCE CONTRIBUTION

PySigPro

Chennai, India

Python package for EEG/ECG feature extraction

Dec 2021

Collaborated a one-stop open-source Python package for signal processing and feature extraction of HRV features, and features pertaining to seizures. Features frequently used in EEG and ECG signal processing are included from time-domain and entropy-domain. To be published as PyPI distribution. [Code Link]