#### **DIVYA NANDLAL SAHETYA**

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#### **EDUCATION**

MS, Electrical and Computer Engineering (Machine Learning and Data Science), University of Southern California
Linear Algebra, Probability, Machine Learning, Deep Learning, Algorithms, Cloud Computing - 3.59 GPA

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August 2021-May 2023

BE, Electronics and Communication Engineering, Sri Jayachamarajendra College of Engineering

ugust 2021-May 2023 Mysore, India

Los Angeles, USA

Image Processing, Digital Signal Processing, Data Structures - 3.54 GPA

August 2015-May 2019

## PATENTS AND PAPER PUBLICATION

System and method for dynamic translation of speech to Sign Language for Oral Health Education - IN Patent 201841039995, IJRASET

• Engineered an Automatic Speech Recognition system using CNN for dynamic translation to sign language for oral hygiene education.

## System and method for Cleft Speech Training at home – IN Patent no. 202041045850

• Devised a machine learning system trained with MFCC features of speech samples for assisting partially speech disordered individuals to improve speech with interactive learning experience.

#### **TECHNICAL SKILLS**

- Programming/Scripting Languages: Python, R, Java, C++, C, MATLAB.
- AI Framework and tools: PyTorch, Keras, Tensorflow, PySpark, Pandas, Numpy, OpenAI, LLM, Langchain, HuggingFace, CNN, GANs, RNN, LSTM, Transformers, Object Detection SSD, RCNN, YOLO.
- Technologies: React JS, Flask, REST API, GraphQL.
- Data Skills: SQL (MySQL, PostgreSQL), NoSQL (MongoDB), Spark, Kafka, Hadoop, MapReduce, Hive, Tableau, Power BI.
- DevOps and Documentation tools: Kubernetes, Docker, Amazon Web Services, GCP, Git, JIRA, Confluence, Jenkins.
- **Domain Knowledge:** Probability & Statistics, Machine Learning, Deep Learning, Natural Language Processing, Software Engineering, Data Engineering, ETL Pipelining, Data Visualization.

#### **WORK EXPERIENCE**

Research Assistant Los Angeles, USA

#### Machine Learning for Medical Images – USC

Jan 2023-Present

- Proposed Novel Meta-Learning framework for few-shot multi-organ tumor segmentation (*Medical Segmentation Decathlon Challenge*), using dynamically weighted task subsampling and meta-update rules.
- Improved accuracy by 4% over state-of-the-art **Reptile** framework using **Pytorch**.

Research Assistant Los Angeles, USA

## **Biomedical Imaging Group** – USC

May 2022-August 2022

- Implemented a deep learning-based approach to de-noise human and mouse brain MRI images using auto-encoders in Keras.
- Generated a cleaner image compared to traditional image processing approach employed in the **BrainSuite** software.

Software Developer Bang

## **Siemens Healthineers**

Bangalore, India January 2019-July 2021

- Log Sanitizer Constructed an end-to-end Python executable tool to encrypt Patient Health Information to comply with the HIPAA and deployed using **Docker** and **Kubernetes**.
- Parallel Processing Improved the processing speed of the tool to encrypt ~1 million live log files from different Business units (B2B and B2C) using multithreading and multiprocessing.
- **Python-Evt** Library Improvements Enhanced the conversion speed of EVTX and EVT files to XML by multiprocessing in Python-Evtx and Python-Evt libraries.
- File Transfer Module Collaborated with other teams and developed a messaging module in Java to interact between two applications namely, the sanitization tool and file transfer tool using JMS Messaging Module.
- Storage Optimization Leveraged Amazon S3 buckets for efficient and scalable storage of large data volumes, minimizing duplication and optimizing data management during processing.
- Statistics Plugin Designed and implemented a real-time statistics plugin to generate performance metrics for the tool, enabling data-driven decision-making. Employed **Power BI** for seamless data visualization and analysis of the generated metrics, enhancing the understanding and interpretation of system performance.

## **ACADEMIC PROJECTS**

## Analysis of Supervised and Semi-Supervised Machine Learning for Cervical Cancer Diagnosis | Github

- Attained an accuracy of **82.67**% with Random Forest with Supervised Learning and attained an accuracy of 90.55% with Semi Supervised learning based on ML Learning theory.
- Designed a machine learning system to detect if a person has the risk of cancer based on the risk factors (categorical) data collected from patients and the results of four diagnosis tests namely Hinselmann, Schiller, Cytology, Biopsy.

# Predicting Forest Fire in Algeria Using Machine Learning Techniques | Github

- Obtained a highest accuracy of **90%** with a Logistic Regression classifier with standardized input and feature reduction using PCA.
- Constructed a comparative machine learning system to predict forest fires using various classifiers on Algeria dataset.

#### American Sign Language Recognition using Deep Learning Techniques | Github

- Formulated an image recognizer using pre-trained **ResNet** (ResNet18, ResNet34, ResNet50) models in PyTorch.
- Deployed the model on GCP and obtained an accuracy of **96% 98%** on the test set and achieved an accuracy of **74%** using ResNet50 on an external dataset.