

#### **PROFESSIONAL SUMMARY**

- ~3 years of experience in Embedded Software Development.
- Experience in C, C++, and Python language.
- Experience in Linux Operating System in complex environments.
- Experience in developing socket based multi-threaded applications.
- Experience in creating, implementing and maintaining scripts for process automation.
- Working Experience with Jenkins, GIT and JIRA.
- Working experience with GitLab and Gerrit.
- Groovy Scripting to develop Jenkins pipelines.
- Pipeline Jenkins job configurations and usage.
- Good knowledge of CI/CD automation.
- Working experience in frameworks like CNN, RNN, PyTorch, Darknet, U-Net and Yolov3, SSD, TensorFlow object detection API.
- Python libraries PyAudio, NLTK, TensorFlow, NumPy, Pandas, OpenCV, Librosa, Keras, Torch, scikit-learn.
- Experience in processing CSV, XML and XLS datasheets using Python.
- Experience in Python modules OS, Sys, Math, Time, Json, Lxml, Requests, Threading.
- Good knowledge in Machine learning tools like Google colab Notebook, Spyder, Jupyter Notebook,
  Orange Canvas, MATLAB.
- Experience in unit testing with ML models.
- Python scripts to launch any tool commands (Shell).
- Good Experience with PEP-8 and Google coding Guidelines in python.
- Basic knowledge in MySQL, SQLITE, Firebase, MongoDB database.
- Experience in Flask Web Framework.
- Working Experience in embedded boards such as Raspberry Pi, Nvidia Jetson Nano.

# **PROFESSIONAL EXPERIENCE**

Company: Scaledge Embedded Engineer Jun 2019 – Till date

## **PROJECT DETAIL**

## **Project: Object and Voice Recognition**

**Description:** The main objective focuses on object and voice recognition to detect object instances of semantic objects of a certain class (such as lane, potholes, traffic sign, humans) in digital images and videos so that it can be useful in real time to be deployed on edge devices. To make a prototype which control according to the real-time conditions using analyzing the voice for recognizing various instances of class (such as sirens used on emergency service vehicles and horn) and image processing technique using OpenCV module in python and further deep learning to achieve faster processing in less time with low end devices implementation techniques like CNN, YOLO and Single Shot Detection (SSD).

### **Roles & Responsibilities:**

- Involved in Convolution neural networks for image classification.
- Involved in Librosa library in python for voice analysis.
- Firstly, we gathered data of voice, train **model and applied** classification using **Convolutional neural networks**.
- Involved in preparing a dataset to train the model, for that annotated all images.
- Prepared a python script to increase existing dataset by image augmentation (flipping, color enhancement, PCA, zooming, shearing)
- Developing a low-level interface using Python.
- Supported team members for technical queries.
- Integration of object and voice recognition instances using Deep Learning Framework.
- Maintain the code using GitLab.

- Debugging and bug fixing.
- Developer level testing.

Working Tools & Technologies: Python (Librosa, NLTK, TensorFlow, Keras, NumPy, DarkFlow), GitLab, Jenkins

Platform & OS: Linux(Ubuntu), Jetson nano

### **Project: Student Alertness System**

**Description:** The main objective is to focus on the student to check the alertness in the online classes. The framework used for detecting the face, face emotion, movement of the body, eyes blinking detection, yawn detection, and detecting the spoof person using CNN, TensorFlow, PyTorch and OpenCV.

#### **Roles & Responsibilities:**

- Listing down features, scenarios.
- Created Flowchart using draw.io.
- Collected a dataset and created our own dataset.
- Created Annotating images of dataset.
- Implemented training script using python.
- Created custom architecture using CNN, TensorFlow and PyTorch for training.
- Trained model using Google Colab notebook (GPU).
- Detection of eyes and lips, another landmark of the face using OpenCV Algorithm.
- Implemented using Linux environment to automate python script for detection.
- **Tested** the model.
- Creation of Jenkins File and pipelines.
- Debugging and bug fixing.
- Developer level testing.
- Maintain the code.

Working Tools & Technologies: Python (TensorFlow, Keras, OpenCV), Colab, Jupiter, draw.io, GitLab, Jenkins, JIRA

Deep Learning Framework: TensorFlow, PyTorch

**OS:** Linux

## **Project: Advanced Driving Test System**

**Description:** The goal is to provide an end-to-end solution for autonomous driving tests using video analysis and machine learning techniques. The driving test system consists of different kinds of tests. The system gives the result of a driving test using detection of vehicle and lanes line (Fixed Trajectory of test area) captured from a fixed position camera. This also includes several constraints like identifying for foul i.e., vehicle should not touch the lane and must complete within predefined time limit. The project is developed using Python and a deep learning framework like You only look once (YOLO) and Single Shot detection (SSD). Edge device is also used in this project.

## **Roles & Responsibilities:**

- Implemented automation python script to manipulate with huge number of images in directory.
- Implemented automation python script to modify context of annotated xml files.
- Developed automation python script that captures a snap from live stream and extracts the start line and lane line and sends it in thread to the GUI server.
- Developed script which runs the all-automation python script on boot up.
- Involved in collecting datasets for 1 class that collected videos from positioned cameras then extracted the frames from it.
- Modified configuration files of tiny YOLO and Mobile-SSD v2 to train the model.
- Implementation using automation python script for detection of vehicle from top view with angle.
- Check for different inference in edge devices and use the most suitable framework for vehicle detection.
- TensorFlow model conversion which is convenient in edge devices in order to increase the computation speed.

Working Tools & Technologies: Python, NumPy, TensorFlow, OpenCV

Platform & OS: Linux(Ubuntu) Jetson nano

**Project: Radiology images analysis using Deep Learning** 

**Description:** The objective is to focus on the Radiology images like X-Ray, PET, and MRI images to analyze and detect lung cancer, Bone Fracture as well as tumor detection. Using deep learning frameworks like U-net, TensorFlow, and yolov3.

## **Roles & Responsibilities:**

- Collected dataset.
- Automated python script to manipulate with huge number of images in the directory.
- Created Annotating images from the dataset.
- Implemented automation python script to modify context of annotated xml files.
- Train the Model using Linux virtual python environment.
- Modified configuration files of Yolov3 and U-net to train the model.
- Implementation using automation python script for detection of lung cancer, Bone Fracture and Tumor Detection.
- **Tested** the model.
- Integrating Jenkins files.
- Debugging and bug fixing.
- Developer level testing.
- Maintain the code.

Working Tool & Technologies: Python (TensorFlow, Keras), Jenkins, GitLab, JIRA

**Deep Learning Framework: U-Net, Yolov3** 

**OS:** Linux

#### **Project: Remove Bell Sound Noise in Voice Data**

**Description:** The aim is to remove the bell sound in the voice data using Audio processing and deep learning techniques. The application was created using Android Studio and deployed on it using python script.

### **Roles & Responsibilities:**

- Implemented automation python script to create spectrogram.
- U-Net and TensorFlow for spectrogram images.
- Librosa library in python for voice analysis.
- Collected data of a mix of voice and clean voice data.
- Modified configuration files of U-Net to train the model.
- Trained model and applied detection using Convolutional neural networks.
- Implementation using automation python script for removing bell sound noise.
- Creating connection between android application and python script.
- Implementation of android application and deploy the model.
- Creating and managing Jenkins Pipelines.
- Debugging and bug fixing.
- Developer level testing.
- Maintain the code.

Working Tools & Technologies: Python (Librosa, TensorFlow, Keras), C++, Kotlin, Jenkins, GitLab, JIRA Deep Learning Framework: U-Net

**OS:** Linux, Android

### **Project: Gunshot Detection**

**Description:** The main purpose is to detect gunshot sounds in urban areas. To analyze the real-time environmental gunshot sound, we used Audio processing techniques like Librosa library in python and some deep learning techniques.

#### **Roles & Responsibilities:**

- Implemented automation python script to create spectrograms.
- Convolution neural network for spectrogram images.
- Librosa library in python for Environmental Sound analysis.
- Collecting a data set of Environmental sound.
- Implemented automation python script to train the model using Keras libraries.
- Implementation using automation python script for detection of gunshot voice.
- TensorFlow model conversion which is convenient in edge devices in order to increase the computation speed.
- Debugging and bug fixing.
- Developer level testing.
- Maintain the code.

Working Tools & Technologies: Python (Librosa, TensorFlow, Keras), GitLab, Jenkins, JIRA

Platform: Raspberry Pi, Jetson nano

OS: Linux

#### **Project: Resume Ranking System**

**Description:** The main objective is to focus on Ranking the resume. Scanning all resumes and collecting the data and stored in CSV. Preprocesses data using pandas and NumPy. The word2vec algorithm is used to Rank the resume.

#### **Roles & Responsibilities:**

- Scanned Resumes and collecting needed information.
- Created Flowchart using draw.io.
- Implemented python script for flask connection to webpage.
- Creating Webpages using HTML and CSS.
- Processing and Maintaining CSV files using Pandas and NumPy.
- Implemented automation python script to train the model using RNN.
- Design Ranking Algorithm using Machine Learning.
- Debugging and bug fixing.
- Maintain the code.

Working Tools & Technologies: Python (NumPy, pandas, NLTK, word2vec), NLP, GitLab, Jenkins Web Framework: Flask

**Project: Document Conversion** 

**Client: Lynx** 

**Description:** The main goal of DocBook is to convert different formats of files that can be automatically derived. This project intends to convert different formats of files like FrameMaker, PDF, and Word files to DocBook. Also, usage of various style sheets to convert DocBook to PDF.

#### **Roles & Responsibilities:**

- Used FrameMaker tools to convert FrameMaker files to xml.
- Used open-source library Pandoc to convert xml files to DocBook files.
- Manually verified all formats of the files.
- Created environment for converting DocBook files to PDF.
- Created automated scripts to run and build the environment for the system.
- Testing the target files.

- Create, collaborate and organize all our work in confluence.
- Maintain the source file code using Gerrit.

Working Tools & Technologies: Python, FrameMaker Tool, Gerrit, Confluence

**OS: Linux and windows** 

**TECHNICAL SKILLS** 

Programming Languages: Python (Core, OS, Sys, Math, Time, Json, Lxml, Requests,

Threading, Scikit-Learn, Librosa, PyAudio, NLTK, NumPy, TensorFlow, OpenCV,

Keras, Pandas), C, C++, JAVA(Basic), Golang, Shell script.

Tools Used: Google Colab notebook, Spyder, Jupyter Notebook, Orange Canvas, draw.io,

ANDROID studio, MATLAB, PyCharm, Labeling, FrameMaker

Databases: MySQL, SQLite, Firebase, MongoDB

Frameworks: CNN, Darknet, RNN, PyTorch, Android, U-Net, Yolov3, TensorFlow API, Flask

Operating System: Windows, Linux, Android CI/CD Tools: Git, Jenkins and JIRA

# **EDUCATION**

• M. Tech. in Computer Engineering from **Dharmsinh Desai University**, Nadiad,2020 with 7.1/10.

• B.E in Computer Engineering from **SVBIT** College, Gandhinagar, **Gujarat Technological University**, 2018 with 8.53/10.0