## DEVIN Y. DE SILVA

webpage

☑ devin.18@cse.mrt.ac.lk

 $\square$  +9476685899

inLinkedin Profiles

A self-motivated undergraduate enthusiastic about Data Analysis, Data Processing, Machine Learning techniques, and Explainable AI Seeking an opportunity to gain knowledge and hands-on experience. Research Interests:

Explainable AI Parameter Efficient Modelling

Cross distributed modelling Machine Learning

#### **EDUCATION**

University of Moratuwa, Sri Lanka

Cumulative GPA: 3.76/4.20(First Class Hons.) Dean's List in all Semesters 3,4 2018-2023

B.Sc.Engineering(Hons.)

Computer Science and Engineering

Faculty of Engineering

### WORK EXPERIENCE

### ML Engineer - IronOne Technologies

June 2023 - Current

 $AI\ Labs$ 

I worked on a prediction system for credit card payment delinquency with integrated explainability using SHAP for system fairness and critical decision understanding for the client action takers.

Technologies:- AWS SageMaker, Ensemble Modelling, SHAP

## Software Engineer Internship - promiseQ GmbH

December 2021 - August 2022

AI Team/ Deployment team

A full-time internship in the AI Team/ Deployment team at PromiseQ. I worked on a Deployment of Models and Motion detection sub-team. I developed and implemented a background image-based motion detection system for the threat detection API and a Shaky Camera Detection System. Further, Automating deployment and testing through MLOps.

Technologies:- Google cloud platform, OpenCV, Docker, GitLab Runners, Flask, Python

### RESEARCH, PUBLICATIONS, SELECTED PROJECTS

TEZARNet: TEmporal Zero-Shot Activity Recognition Network

Jul 2022 - Jun 2023

Final Year Project

ICONIP 2023 publication

Pathirage N Deelaka, **Devin Y De Silva**, Sandareka Wickramanayake, Dulani Meedeniya, Sanka Rasnayaka

SEZ-HARN: Self-Explainable Zero-shot Human Activity Recognition Network Jul 2022 - Jun 2023
Final Year Project
Github

Devin Y De Silva, Pathirage N Deelaka, Sandareka Wickramanayake, Dulani Meedeniya, Sanka Rasnayaka

Geometric Perception based Efficient Text Recognition

July 2022- February 2023

Research Publication

Arxiv Link 🥱

P.N.Deelaka, D.R.Jayakodi, **D.Y.Silva** 

Digitgen- Python library for synthetic regular scene text dataset generation

July 2022-Present

 $Personal\ Project$ 

Repository (7)

A python library that can be used to create synthetic scene text and digits with various noises. This is intended to create synthetic datasets for regular scene text recognition and currently have 19k downloads.

Technology:- OpenCV, Python, Github CI/CD

### Smart Breadboard for remote lab experiments

Self supervised Research and Innovation

October 2020 - Feb 2021 Video and Report-

· Remote Access Breadboard to assist electronics laboratory work during lockdowns in the Pandemic. 1st place at IEEE **PES** national design competition, Selected from IEE **CAS** student design competition 2020-2021, to represent Sri Lanka in the IEEE region 10 (Australia-Asia-Pacific).

Technology:- Lucid Chart, Express

### Deforestation Tracking System - Fores-track

August 2021 - December 2021

Academic Project

Models 📤 Backend-API

Developing a deforestation tracking system which uses a semantic segmentation model to identify the changes in vegetation coverage of Sri Lanka using satellite images.

Technologies:- python, Tensorflow, Django, PlanetAPI

## Predicting Pneumonia Using Human Chest X-ray - Classification task

July 2020

Personal Project

medium article M

Repository (7)

This task focuses on predicting the presence of pneumonia and its type (viral pneumonia or bacterial pneumonia) using human chest X-ray scans, using a ResNet architecture model using PyTorch backend.

Technology:- PyTorch, Python, ResNet

## Predicting GI track anomalies Using KVISAR dataset - Classification task

July 2020

Academic Project

Repository (7)

This task focuses on predicting the presence of gastric intestinal track anomalies such as polyps, z-lines and ulcerative colitis. Used the KVASIR dataset and several deep CNN architectures such as Inception V3, Densenet 201 and VGG-19.

Technology:- TensorFlow, Python, Matplotlib

## National Volunteering Platform - Backend Developer

March 2023

Volunteering Project



I was a part of a team of volunteer developers who created a national volunteering platform that served as a meeting platform for volunteering organizations and eager volunteers of Sri Lanka. I mainly worked on the Backend deelopment as well as the sms service of the platform.

Technology:- Node.js, PostgreSQL, Springboot

# Search Engine for Sinhala Metaphors and associated dataset

December 2022 - January 2023

Academic Project

Repository-

Dataset

· Technologies:- ElasticSearch, NLTK, Fast-API

### COMPETITIONS AND HACKATHONS

Top Ten IEEE VIPCup'22

Distinguish synthetic AI-generated images from natural ones. • Code

Champions Data storm 2021- All island open Data science and analytics hackathon

Predict customer status and recommend the most suitable product. A RCUOM

Champions Datathon 2021- Inter-University Data Science Competition

Predict customer status and recommend the most suitable product. A SLIIT

Runners up Datathon 2020- Inter-University Data Science Competition

Forecast Coronavirus case counts and sector impact A SLIIT

Runners up Datathon 2022- Inter-University Data Science Competition

Skin Disease detection using Images

Anomaly Detection in Server side Events A SLIIT

#### TECHNICAL SKILLS

Languages Python, Javascript

Frameworks Pytorch, Tensorflow, SHAP,

### MOOC

Introduction to Machine Learning in Production (Coursera) #

July 2023

Introduction to Deep Learning (With Honors) - HSE University (Coursera-Advanced Level) #

 $September\ 2020$ 

Deep Learning with Pytorch: Zero to GANs - Jovian.ml 🏶

July 2020

Data Mining with Python- Pirple 🌞

June~2020

## VOLUNTEERING, LEADERSHIP AND EXTRA-CURRICULARS

## Vice Chairperson of ACM students chapter University of Moratuwa

2021 - 2022

### International Coordinator - Nalanda College Astronomical Alumni Society

2019-2020

- $\cdot$  Working on awareness projects and presenting our projects in international platforms. Dumbara Sky, was presented on 9th Communicating Astronomy with the Public Conference (CAP) 2021
  - Poster Youtube Presentation
- · Presenting our project **TrailBlazer21** in Communicating Astronomy with the Public Conference (CAP) 2022 Images Participation Invitation

Batch Representative (Computer Science and Engineering -18 batch)

semester 4,5,6b

References available upon request