Dilshan Perera

Fresh engineering graduate from University of Moratuwa, Sri Lanka with strong analytical skills and leadership qualities who is passionate about Machine Learning, Data Science, AI, Data Analysis and Data Engineering

+94 75 314 2771 dilshvn@gmail.com Gampaha, Sri Lanka linkedin.com/in/dilshvn github.com/dilshvn

TECHNICAL PROJECTS

Boston Housing Price Prediction Model

• Built a multivariate linear regression model to predict housing prices based on Boston, USA housing dataset using scikit-learn and pandas

Iris Plant Species Classification Model

• Built a multivariate classification model to classify iris plant species based on scikit-learn iris plant dataset using scikit-learn, pandas and knn method

Win Probability Prediction of a Dice Rolling Game

• Used hacker statistics to find the probability of winning a bet on dice rolling game using random number generators, loops and matplotlib

K-means Clustering Model to Classify Wine Type

• Built a multi-feature clustering model to group wine type based on scikitlearn wine dataset using scikit-learn, pandas, numpy and k-means method

Exploratory Analysis on Netflix Dataset

• Exploratory analysis on Netflix dataset to investigate if Netflix movies are getting shorter in duration over years using pandas and matplotlib

Titanic Survivor Prediction Model

• Building (in progress) logistic regression model to predict survivors based on Titanic passenger dataset using pandas and matplotlib

WORK EXPERIENCE

AI Engineer: Analog Inference, USA

Dec 2022 - Present

• ML development and optimization for power efficient analog chips

Machine Learning Engineer: Grass Karma, Australia

Nov 2022 - Dec 2022

 Building autonomous mowing robots to optimize lawn mowing of natural strips (Contribution-based project)

Intern: Transmission Construction Projects, CEB

April 2021 - May 2021

- Designed switchyard design after inspecting using AutoCAD
- Designed transmission line and tower design using PLS CADD

Intern: BELA International (Pvt) Ltd, Colombo and worksite at fuel farm, BIA

October 2020 - April 2021

- Modified lighting system design for fuel farm of BIA using DIALux
- Assisted with the project: Development and upgrading of fuel hydrant system at BIA

LEADERSHIP AND VOLUNTEERING

Batch Representative, Dept of Electrical Engineering

 Represented 100 students of Department of Electrical Engineering, University of Moratuwa

Clubs and Societies

- Representative, IESL student chapter, University of Moratuwa
- OREPA student chapter, Rotaract Club (University of Moratuwa)

EDUCATION

B.Sc. Engineering (Electrical)

- University of Moratuwa, Sri Lanka (2017 - Present)
- 3.2/4.2 GPA, Sem 6 Dean's List

G.C.E A/Level

- Royal College, Colombo (2008-2016)
- AAB with 2.01 Z score

Online Courses

- Intermediate Machine Learning (Kaggle)
- Unsupervised Learning in Python (DataCamp)
- Data Visualization (Kaggle)
- Supervised Learning with scikitlearn (DataCamp)
- Python for Data Science (Sololearn)
- Machine Learning with Tree-Based Models in Python (DataCamp)
- Data Science (Sololearn)
- Extreme Gradient Boosting with XGBoost (DataCamp)
- Linear Classifiers in Python (DataCamp)
- Cluster Analysis in Python (DataCamp)
- Basics of Machine Learning (Great Learning)
- Intro to Machine Learning (Kaggle)
- Introduction to Neural Network (Great Learning)
- Pandas (Kaggle)
- Data Manipulation with Pandas (DataCamp)
- Joining Data with Pandas (DataCamp)
- SQL (Sololearn)
- Python Core (Sololearn)
- Intermediate Python (DataCamp)
- Intermediate Python (Sololearn)
- Python and Flask Demonstrations (Udemy)
- Python Data Structures (Sololearn)
- Python for Beginners (University of Moratuwa)
- Python for Beginners (Sololearn)
- Introduction to Python (DataCamp)

In progress

- Machine Learning (Sololearn)
- Dimensionality Reduction in Python (DataCamp)
- Introduction Deep Learning in Python (DataCamp)
- Feature Engineering (Kaggle)
- Python for Data Visualization (LinkedIn Learning)