

# SAVINDI WIJENAYAKA

## Software Research Engineer (ML/DL)

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## WORK EXPERIENCE

### Machine Learning Engineer

#### AI & Research Team, WSO2 Lanka (Pvt.) Ltd.

Sept 2020 – Dec 2021    Colombo 03, Sri Lanka

- Working on diverse Research and Development tasks in Machine Learning and Deep Learning
- Technologies: Python | Ballerina | Bash | Flask | unittest | Keras | gRPC | Kusto | Docker | Kubernetes | Azure

### Trainee Software Research Engineer

#### Applied Research & Development, Pearson Lanka (Pvt.) Ltd.

Sept 2018 – Sept 2019    Colombo 09, Sri Lanka

- Carried out diverse Research and Development tasks including Machine Learning and AWS POC development
- Technologies: Spring boot | Django | AWS | Git | Ansible

## EDUCATION

### Ph.D in Bio-Engineering (Reading)

#### University of Auckland

Dec 2021 - Present    Auckland, New Zealand

- Research Topic: A Micro-Structural Analysis of Gastrointestinal Sphincters
- Key word: Computer Vision, Deep Learning, Medical Imaging

### B.Sc. (Hons.) in Software Engineering

#### University of Kelaniya

2016 - 2020    Kelaniya, Sri Lanka

- Domains: Data Science and Machine learning | Net Centric Application Development.
- CGPA - 3.96/4.00 (1st Class)

## VOLUNTEER

### Section Leader

#### Code in Place - Stanford University

April 2021 – June 2021    Worldwide

Member of the teaching team for Code In Place 2021. This online Python course was offered by Stanford University during the COVID-19 pandemic. It brought together 12,000 students and 1100 volunteer teachers participating from around the world.

## CERTIFICATIONS

### Deep Learning Specialization

#### Deeplearning.ai/Coursera

August 2020 - December 2020

Specialization with 5 certifications conducted by Andrew Ng, covering in depth theory concepts in Deep Learning and Machine Learning. Evaluation of the students is done via graded assignments.

- Neural Networks and Deep Learning
- Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization
- Structuring Machine Learning Projects
- Convolutional Neural Networks
- Sequence Models

### AI for Medical Diagnosis

#### Deeplearning.ai/Coursera

April 2021 - May 2021

Certifications course conducted by Pranav Rajpurkar, covering theory and practical aspects of AI in the area of Medical Diagnosis. Evaluation of the students is done via graded assignments.

### DeepLearning.AI TensorFlow Developer Specialization

#### Deeplearning.ai/Coursera

May 2020 - July 2020

Professional Developer Specialization for practical Machine Learning and Deep Learning with 4 certifications conducted by Laurence Moroney. Evaluation of the students is done via graded assignments.

- Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning
- Convolutional Neural Networks in TensorFlow
- Natural Language Processing in TensorFlow
- Sequences, Time Series and Prediction

## TOP RESEARCH

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### Music Genre Recognition | *Academic - Individual*

📅 Sept 2019 - Feb 2020

This research utilizes a combination of two mechanisms, a CNN and Attention, to predict the appropriate Genre of a piece of music represented as multiple features, instead of a single feature like Mel-Spectrum. The CNN is helpful for local feature extraction and the Attention is used to identify temporal patterns in the piece of music. The GTZAN dataset is used to extract domain-related characteristics and create multiple diverse features. These features are then be used to classify the genre by using the mentioned architecture. The final classification on the genre is produced as multi-class probabilities with the use of Softmax activation function. Finally, the performance of the new implementation is compared based on F1 score and accuracy.

- Keywords: Music Information Retrieval, Music Genre Recognition, Self-Attention, Multiple features
- Technologies: Python, Fast.ai

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### Project APSES | *Under Pearson Lanka - Team*

📅 Sept 2018 – June 2018

This research analyzes a video stream of a student presenting their speech and evaluates the suitability of their gestures and emotions with respect to the context of the speech. It also counts the unnecessary words and breaks of the student and provides comprehensive feedback to the student. The emotion recognition subsystem of this project was the individual research and development responsibility given to me. Divided the task into two subparts as face detection and emotion recognition, and developed models to recognize emotion in a given video frame. The models were evaluated and selected using accuracy and F1 score. Apart from that, I participated in joint research of speech recognition subsystem of the project

- Keywords: Face Detection, Emotion classification, Speech-to-text, Punctuation, Natural Language Processing
- Technologies: Python, TensorFlow, Flask, Kaldi, OpenCV, Ansible, HTML/CSS, JavaScript, JQuery

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### Document Classifier | *Under Pearson Lanka - Individual*

📅 June 2019 – July 2019

Research-based project in the area of Natural Language Processing (NLP). The task given is to automatically classify flashcards created by system or users under available topics. Had experience manipulating State-of-the-art Language Architectures like LSTM, GRU etc. and trying out models like ULMFIT, BERT for achieving the requirement. A service is created as a REST API using the final model and deployed in servers.

- Keywords: Document Classification, Topic Modelling, Natural Language Processing
- Technologies: Python, Pytorch, Django + Django REST framework

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### Question and Answering Chatbot | *Under Pearson Lanka - Individual*

📅 Dec 2018 – Feb 2019

Research in the area of Natural Language Processing (NLP) which does reading-comprehension question and answering task, based on Pearson books and other documentation. Had experience manipulating State-of-the-art Language Models like BiDAF. for achieving the requirement. A service is created as a REST API using the final model and deployed in servers.

- Keywords: Reading comprehension, Question and Answering, Natural Language Processing
- Technologies: Python, Pytorch, Django + Django REST framework, Ansible

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## TECHNICAL SKILLS

- Knowledge Areas : Deep Learning (Vision & NLP)
- Languages & Frameworks : Java SE, Python, JavaScript, Django, Flask, Springboot
- DevOps Capabilities : Linux, AWS, GCP, Kubernetes & Docker, Ansible Scripting, JMeter
- Databases & IMDGs : MySql, SqlServer, MongoDB, ScaleOut State Server
- Version Control : Git (BitBucket & Github)

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## SOFT SKILLS

Good Presentation skills   Leadership Skills   Strong team Player   Good Communication Skills  
Time Management   Interpersonal Skills

## ACHIEVEMENT

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### Academic

- **4th Place** : DataStorm 2020 Datathon organized by Octave (JKH Centre of Excellence for Big Data Analytics) & University of Moratuwa
- **1st Runner Up** : HackaDev - Matara 2017 (National Youth Software Competition) organized by UNDP-Sri Lanka
- **Semi-Finalist** : UOJ Hack 2017 organized by University of Jaffna and UNDP-Sri Lanka
- **Semi-Finalist** : iHack 3.0 organized by University of Colombo School of Computing
- **2nd Runner Up** : SAIFA Business Challenge 2016 organized by University of Colombo
- **Dean list Enlisted** : All 4 Academic Years (2014/2015, 2015/2016, 2016/2017, 2017/2018), University of Kelaniya

### Non-Academic

- **Champions - Chess** : Four Nations Championship 2019 organized by Pearson Lanka (Pvt.) Ltd.
- **Colours Recipient - Karate** : Year 2016 & 2017, University of Kelaniya
- **2nd Runner Up** : Inter University Games 2017 - Karate, Under 68 kg Kumite Event
- **2nd Runner Up** : Sri Lanka University Games 2016 - Karate, Under 61 kg Kumite Event
- **Colours Recipient - Karate** : Colours Night 2013, Viskha Vidyalaya, Colombo 05
- **Best Player - Karate** : Colours Night 2012, Visakha Vidyalaya, Colombo

## EXTRA CURRICULAR ACTIVITIES

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### Sports & Aesthetic

- Black Belter, Colours & Award Recipient and an active member of Visakha Vidyalaya Karate team  
Year 2007-2014 (National Level)
- Member of Visakha Vidyalaya Kabbadi Team – Year 2011-2013 (National Level)
- Member of Visakha Vidyalaya Carrom Team – Year 2007-2009 (National Level)
- Member of the Visakha Vidyalaya Cadet Contingent – Year 2014 (National Level)
- Other Sports: Wushu, Volleyball, Swimming, Chess, Soccer. (School Level)
- Aesthetic: Drama, Art (School Level)

### Leadership

- Finance Coordinator - RealHack 2.0 organized by Software Engineering Students' Association of University of Kelaniya.
- Karate Captain of University of Kelaniya 2018/2019.
- Appointed as a Senior Prefect of Visakha Vidyalaya 2012/2013.
- Appointed as the Karate Captain of Visakha Vidyalaya 2012/2013.
- Appointed as the Head Girl of Sri Somarathana Dhamma School 2011
- Appointed as a Junior Prefect of Visakha Vidyalaya 2010/2011.

## SOCIETIES & CLUBS

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Vice President

Marketing & Communication

**AIESEC in University of Kelaniya**

📅 February 2018 – February 2019

Local chapter of AIESEC, a youth run global organization who strive for peace and fulfilment of humankind's potential.

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Member

**Software Engineering Students' Association**

📅 June 2017 – Present

Student Association of B.Sc. (Hons.) in Software Engineering undergraduates.

## LANGUAGES

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English

Sinhala

Tamil



## REFEREES

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**Dr. (Mr) Lankeshwara Munasinghe**  
Senior Lecturer (Grade II),  
University of Kelaniya,  
Dalugama, Sri Lanka

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**Dr. (Mrs) Isuru Hewapathirana**  
Senior Lecturer (Grade II),  
University of Kelaniya,  
Dalugama, Sri Lanka

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**Mr. Sudheera Liyanage**  
Principal Software Engineer,  
Applied Research & Development,  
Pearson Lanka (Pvt.) Ltd.,  
Colombo 09, Sri Lanka.

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**Mr. Dinesh Priyankara**  
Principal Architect,  
DineSQL (Pvt) Ltd.,  
Kadawatha, Sri Lanka

*Note: Referees' contact information is available on request*