Sathira Silva

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I am an enthusiastic, ambitious final-year computer engineering undergraduate who has developed a number of problem-solving skills, eager to secure a Computer Vision RA / RE job opportunity.

Interests

Computer Vision

Natural Language Processing

Vision-Language

Education

University of Peradeniya

B.Sc.Eng(Hons) in Computer Engineering

Nov. 2018 - Dec. 2023 [Expected]

GPA: 3.65 / 4.00Class: 2^{nd} Upper [Expected]

De Mazenod College, Kandana

G.C.E. Advanced Level

Jan. 2003 - August 2016

Achievements

ACES Coders v9.0 | An inter-university algorithmic programming competition organized by of UoP

 $\boldsymbol{2022}$

Rank - 2 / 100+

 $Team\ Name:\ bitLasagna$

IEEEXtreme 16.0 | 24-hour global algorithmic programming competition

 $\boldsymbol{2022}$

Country Rank - 27, Global Rank - 427 / 6373

 $Team\ Name:\ bitLasagna$

ICDS Mini Hackathon | An inter-university Data Science Hackathon

2021

 $\frac{\text{Rank - 5 / 100+}}{\text{L}}$

 $Team\ Name:\ bitLasagna$

IEEEXtreme 14.0 | 24-hour global algorithmic programming competition

2020

Country Rank - 2, Global Rank - 68 / 7000+

Team Name: InterGreat

ACES Coders v7.0 | An inter-university algorithmic programming competition organized by of UoP

2020

Rank - 14 / 100+

Team Name: bitLasagna

Projects

Index Terms: Computer Vision, 3D Perception, Autonomous Driving

Group

Technologies: Python, PyTorch, MMEngine

- We're the first group to contribute to improving TPVFormer, an already existing 3D SOP transformer architecture, by introducing temporal consistency.
- Identified the importance of Cross-View Hybrid Attention (CVHA) in exchanging temporal information across the TPV representation.
- Implemented temporal fusion mechanisms with CVHA on top of existing spatial fusion operations.
- Our lower parameter model gained a substantial 3.1% improvement compared to the state-of-the-art in mIoU for 3D SOP in nuScenes public dataset.

Autonomous Vehicle Emulator System (Internship Project)

Index Terms: Image Processing, Computer Vision, Autonomous Driving

Technologies: Python, OpenCV, PyTorch, ONNX

As a prototype for inferencing various autonomous driving trajectory prediction neural networks deployed on GPU
accelerated hardware, implemented an emulator system in collaboration with the Vega Innovations Autonomous Vehicle
team.

- Implemented a neural network deployment pipeline by converting PyTorch saved models to ONNX and generating optimized computational graphs using Nvidia libraries.
- Used ArUco markers and OpenCV to implement a location tracking system in order to generate waypoints for the prototype RC car implemented by the Vega team.

Automatic Highly-Degraded License Plate Reconstruction & Recognition 🗘

Mar. 2022

Dec. 2022 *Group*

Group

Index Terms: Image Processing, OCR

Technologies: Python, OpenCV

- Implemented a command line tool using Python to detect and recognize Sri Lankan license plates from images.
- Used various classical image processing techniques including histogram analysis, image filtering and Fourier domain analysis to enhance the image quality.
- Used OpenCV to localize the license plate from the image and segment the characters from the license plate.
- Used OCR to recognize the characters from the segmented images.

Sobriety Detection using Mobile Phone Gyroscope Data 🔾

Jan. 2022

Group

Index Terms: Time-Series Forecasting, Feature Engineering

Technologies: Python, TensorFlow, Scikit-learn, NodeJS

- Analyzed gyroscope data by visualization using signal processing techniques.
- Data cleaning, preprocessing and feature extraction using various methods.
- Implemented machine learning and deep learning models to classify the data.
- Contributed to develop a Node server to collect and process the data.
- Contributed to develop a prototype mobile application to send the data to the server.

Conversational Transformer Chatbot •

Jan. 2022

Index Terms: Natural Language Processing, Transformer

Individual

Technologies: Python, TensorFlow

- Implemented a Transformer model from scratch referring to the paper "Attention is All You Need" by Vaswani et al.
- Used the Cornell Movie-Dialogs Corpus to train the model.
- Used the model to build a conversational chatbot.

Remote Keyboard Tutoring System 🗘 🏶

Jul. 2021

Index Terms: Embedded Systems

Group

Technologies: ReactJS, NodeJS, MongoDB, Espressif-IDF, Arduino, gRPC

- Designed a web-based embedded system to remotely and interactively learn/teach piano using an electronic MIDI keyboard.
- Designed the circuitry for the hardware components using Fritzing and 3D models using SolidWorks.
- Developed the front-end of the web application using ReactJS.
- Contributed to develop the back-end of the web application using NodeJS and MongoDB.
- Used Espressif-IDF to develop the firmware for the ESP32 microcontroller.

Experience

Computer Vision Research Engineering Intern

Autonomous Vehicle R&D Division

Dec. 2022 - Mar. 2023

Vega Innovations 🗹

- Contributed to the integration of a transformer architecture called NEAT into an autonomous vehicle system, by reviewing the paper and understanding its internals.
- Developed real-time computer vision solutions for autonomous vehicles on high performance GPU inference embedded systems (Nvidia DRIVE PX2 / Jetson TX2).

Teaching Assistant: CO222 (Programming Methodology)

May 2021 - Sep 2021

University of Peradeniya

Department of Computer Engineering

- Supervised weekly 2hr long online lab sessions.
- Created questions for online quizzes based on the C programming Language.
- One-on-one sessions with students to tutor them on the C programming language concepts.

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Technical Skills

Languages: C/C++, Python, Java, HTML/CSS, JavaScript, SQL

Developer Tools: Visual Studio, VS Code, Eclipse, Jupyter Notebook, Android Studio

Technologies/Frameworks: OpernMMLab, PyTorch, TensorFlow, Bash Scripting, GitHub, OpenCV,

TensorFlow, ReactJS, NodeJS, Jekvll

Certifications

Natural Language Processing (hons) 🗹	Jan. 2022
HSF University	$C_{ourgora}$

HSE University

Coursera

Algorithms on Graphs 🗹

July 2020 Coursera

University of California San Diego

June 2020

Data Structures
University of California San Diego

Coursera

Convolutional Neural Networks 🗹

Feb. 2020

DeepLearning.AI

Course ra

Neural Networks and Deep Learning Z

Jan. 2020

DeepLearning.AI

Coursera

Relevant Coursework

Data Structures & Algorithms Operating Systems

Software Methodology Computer Architecture

Image Processing Programming Methodology

Artificial Intelligence Discrete Mathematics

Networking and Web Application Design Probability and Statistics

References

Prof. Roshan G. Ragel 🗹

Dr. Isuru Nawinne

Head of Department, Department of Computer Engineering, Faculty of Engineering, University of Peradeniya, Sri Lanka Senior Lecturer,
Department of Computer Engineering,
Faculty of Engineering,
University of Peradeniya, Sri Lanka