

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 / 4.00 Class: 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 Rank - 2 / 100+ 🔗 Team Name: bitLasagna	2022
IEEEExtreme 16.0 24-hour global algorithmic programming competition Country Rank - 27, Global Rank - 427 / 6373 🔗 Team Name: bitLasagna	2022
ICDS Mini Hackathon An inter-university Data Science Hackathon Rank - 5 / 100+ 🔗 Team Name: bitLasagna	2021
IEEEExtreme 14.0 24-hour global algorithmic programming competition Country Rank - 2, Global Rank - 68 / 7000+ 🔗 Team Name: InterGreat	2020
ACES Coders v7.0 An inter-university algorithmic programming competition organized by of UoP Rank - 14 / 100+ Team Name: bitLasagna	2020

Projects

S2TPVFormer: Improving 3D Semantic Occupancy Prediction using Spatiotemporal Transformers 🐙 📄 [ongoing]	Mar. 2023
Index Terms: Computer Vision, 3D Perception, Autonomous Driving Technologies: Python, PyTorch, MMEngine	<i>Group</i>
<ul style="list-style-type: none">• 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) 📄

Dec. 2022

Index Terms: Image Processing, Computer Vision, Autonomous Driving

Group

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

Index Terms: Image Processing, OCR

Group

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

Index Terms: Time-Series Forecasting, Feature Engineering

Group

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

Dec. 2022 – Mar. 2023

Autonomous Vehicle R&D Division

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

Department of Computer Engineering

University of Peradeniya

- 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.

Technical Skills

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

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

Technologies/Frameworks: OpennMMLab, PyTorch, TensorFlow, Bash Scripting, GitHub, OpenCV, TensorFlow, ReactJS, NodeJS, Jekyll

Certifications

Natural Language Processing (hons) [!\[\]\(a03a7eb2f4046e1d3c76772003e549ea_img.jpg\)](#) **Jan. 2022**
HSE University *Coursera*

Algorithms on Graphs [!\[\]\(cbe2492b119e39e02a1dab2af4a4b296_img.jpg\)](#) **July 2020**
University of California San Diego *Coursera*

Data Structures [!\[\]\(e474458956c9a37fbf9586ddb60a7fa1_img.jpg\)](#) **June 2020**
University of California San Diego *Coursera*

Convolutional Neural Networks [!\[\]\(3e2231b1ad3ca8da8658228c00dd08e0_img.jpg\)](#) **Feb. 2020**
DeepLearning.AI *Coursera*

Neural Networks and Deep Learning [!\[\]\(5361750c22c4e047a52f4eac1ec2d4cc_img.jpg\)](#) **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 [!\[\]\(1ed10657a19f9137278430c48fd18626_img.jpg\)](#)

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Dr. Isuru Nawinne [!\[\]\(a25a22d88c5882f4a20f36103df86562_img.jpg\)](#)

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