OSHAN MUDANNAYAKE

25/4, Jayamawatha, Jayapura, Kottawa, Sri Lanka 10230 https://ivantha.com \(\display \text{https://github.com/ivantha} \) osh@ucsc.cmb.ac.lk \(\display \) (+94) 71 908 4020

RESEARCH INTERESTS

- Reinforcement Learning | Machine Learning | Artificial Intelligence
- Game Theory | Computer Games

EDUCATION

University of Colombo School of Computing

Feb. 2016 - Feb. 2020

B.Sc (Hons) in Computer Science

First Class Honors with a GPA of 3.61/4.0 (Top 5%)

Ranked 6th over 156 CS students

Thesis: "Summarization of Large Scale Streaming Graphs" (Grade A)

- Chair of IEEE Student Branch
- Core team member of Mozilla Club
- Member of CompSoc
- Instructor of Exploration Club
- Batch representative at IUD

Maliyadeva College

Jan. 2001 - Dec. 2014

G.C.E. Advance Level Examination - Physical Science Stream

- President of Robotics Club
- Team Lead of Hardware and Networking Group

RESEARCH EXPERIENCE

Research Assistant (Part-time)

May. 2021 - Present

University of Colombo School of Computing

Sri Lanka

- Advisor: Dr. Noel Fernando
- Working on modeling and prediction of municiple solid waste generation in Sri Lanka using machine learning techniques.

Researcher (Part-time)

Aug. 2020 - Present

Sustainable Computing Research (SCoRe) Lab

Sri Lanka

- Advisor: Dr. Mohamed Nabeel
- Working on machine learning based internet domain entity maching and its applications.

Research Intern (Full-time)

Jul. 2018 - Jan. 2019

University of Colombo School of Computing - Distributed Computing Group

Sri Lanka

- Advisor: Dr. Nalin Ranasinghe
- Carried out a research study on the topic, Machine Learning Over Encrypted Data.

Software Developer (Contract)

Language Matters

Jan. 2018 - Mar. 2020

Sri Lanka

- Supervisor: Dr. Leonie Solomons
- Working part time on developing an OCR solution for Sinhala language using Tesseract OCR Engine.

Software Developer (Contract)

Feb. 2016 - Jan. 2017

Dreamteam IT Solutions

Sri Lanka

- Supervisor: Dr. Gihan Kuruppu
- Provided R&D solutions to industrial problems such as Bra Elasticity Analyzing System, Yarn Detection System and Glove Defect Identification System.

TEACHING EXPERIENCE

Course Instructor (Contract)

Jan. 2016 - Jun. 2016

Dreamteam IT Solutions

Sri Lanka

- Conducted sessions for introductory robotics and Java 6.

PROFESSIONAL EXPERIENCE

Senior Data Science Engineer (Full-time)

Nov. 2021 - Present

WSO2

Sri Lanka

Data Science Engineer (Full-time)

Apr. 2021 - Oct. 2021

WSO2

Sri Lanka

- Improved the HR aspects of the company by introducing a model to predict the workforce requirement in the coming years.

$Software\ Engineer\ \textbf{-}\ IAM\ Team\ (Full-time)$

Mar. 2020 - Mar. 2021

WSO2

Sri Lanka

- Designed and implemented the new CORS architecture for the Identity Server 5.11.
- Worked extensively on customer support in order to give solutions for the product issues.

Student Developer

May. 2018 - Aug. 2018

CERN-HSF - Google Summer of Code

Remote

- Worked as a Google Summer of Code Participant in collaboration with *CERN-HSF*, *ownCloud* and *AARNet* to provide a prototype of a new web UI for CERNBox that will provide an immersive user experience.

PUBLICATIONS

[Conference] Oshan Mudannayake, Nalin Ranasinghe, "kMatrix: A Space Efficient Streaming Graph Summarization Technique", in 10th IEEE International Conference on Information and Automation for Sustainability (ICIAfS) 2021, Colombo, Sri Lanka, Aug. 2021. [DOI: 10.1109/ICI-AfS52090.2021.9606137].

Realtime Property Evaluation of Large Streaming Graphs

Jan. 2019 - Jan. 2020

Graphs, Graph Summarization, Python

Final year research project carried on the area of massive streaming graph summarization.

TessTA Jan. 2018 - Mar. 2020

ML, OCR, React, Java, Spring Boot, Hibernate, Tesseract, AWS

OCR Solution for Sinhala language using Tesseract OCR Engine.

Machine Learning over Encrypted Data

Jul. 2018 - Jan. 2019

ML, Encryption, Tensorflow, Python, Google Cloud Platform

I worked on adding a layer over Tensorflow to facilitate machine learning on encrypted data over a distributed network of machines.

Intelligent Traffic Light System

Feb. 2017 - Nov. 2017

Tensorflow, Python, Angular, NodeJS, Raspberry Pi, Arduino, Ionic Framework, GCP

Traditional time interval based traffic light system was automated to remove the involvement of traffic officers.

Bra Elasticity Analyzing System

Mar. 2016 - Jan. 2017

Image processing, OpenCV, Java, Swing

Implemented a way to compare the elasticity of sports bras using image processing.

Yarn Detection System

Mar. 2016 - Jan. 2017

Image processing, OpenCV, Python, Raspberry Pi

Solution to detect the knots of yarn threads in glove weaving machines.

Glove Defect Identification System

Jan. 2016 - Jun. 2016

Image processing, OpenCV, Python

Identified the common defect of gloves using image processing as they are being passed through a conveyor belt.

Smart Glove Jan. 2016 - Jun. 2016

Java, JavaFX, FSR 400, Arduino

A glove prototype that can measure the pressure distribution and the acceleration of hand in order to derive the best patterns of movements for Cricket players in relation with the hand pressure.

MOOC CERTIFICATIONS

- 2021 Advanced Machine Learning on Google Cloud Specialization Coursera
- 2021 Data Engineering, Big Data, and Machine Learning on GCP Specialization Coursera
- 2021 Machine Learning on Google Cloud Specialization Coursera
- 2020 Deep Learning Specialization Coursera
- 2020 Natural Language Processing Specialization Coursera
- 2020 DeepLearning.AI TensorFlow Developer Specialization Coursera
- 2020 Generative Adversarial Networks (GANs) Specialization Coursera
- 2020 Qwicklabs quests on ML and Data Science Qwicklabs

PROFESSIONAL CERTIFICATIONS

• 2015 - Oracle Certified Professional Java SE 6 Programmer - Oracle

- 2015 Robotics & Automation Dreamteam IT Solutions
- 2015 Professional Certified Java Developer Dreamteam IT Solutions
- 2013 Diploma in Software Engineering Esoft
- 2010 Diploma in PC Hardware and Network Administration Esoft

ACHIEVEMENTS

- 2019 Merit Award Datathon (SLIIT Codefest) by Sri Lanka Institute of Information Technology
- 2018 1st place Codezilla by Mozilla Campus Club of Uva Wellassa University
- 2018 1st place LetMeHack by Sabaragamuwa University
- 2019 Participant HackZurich by Digital Festival
- 2018 Participant Hack The North by University of Waterloo
- 2017 2nd place Presistent Hackathon by Persistent Systems Lanka
- 2017 2nd place HACKiNTRA by University of Jaffna
- 2017 Finalist CodeFest Designathon by Sri Lanka Institute of Information Technology
- 2017 Finalist SS12 Asia by IEEE
- 2017 3rd place Dialog Game Dev Hackathon by Dialog Axiata
- 2016 1st place Mozilla Web Maker Party by Mozilla Club of University of Colombo School of Computing
- 2016 2nd place CodeFest Tertiary Hackathon by Sri Lanka Institute of Information Technology
- 2016 1st place IEEE preXtreme 1.0 by IEEE Student Branch of University of Colombo School of Computing
- 2016 6th place ACES Coders by University of Peradeniya
- 2016 5th place Code Expertz by University of Moratuwa

SCHOLARSHIPS & GRANTS

- 2021 AutoML Fall School Scholarship AutoML Fall School
- 2021 Dataquest & AI Inclusive Scholarship Dataquest
- 2020 Tokyo Data Science Full Scholarship Tokyo Data Science
- 2020 Commonwealth of Learning Coursera Scholarship Commonwealth of Learning, Canada
- 2019 HackZurich Travel grant Digital Festival
- 2019 AI Summer School Singapore Scholarship¹ AI Singapore
- 2018 ownCloud Conference Travel grant CERN & ownCloud
- 2018 Hack the North Travel grant

HONOURS & AWARDS

• 2017 - Award of Appreciation - University of Colombo School of Computing - Special award on recognizing the outstanding achievements in hackathons and coding competitions.

¹I did not accept this scholarship as I could not attend the event due to the university examinations.

WORKSHOPS / TRAINING PROGRAMS ATTENDED

- Nov. 2021 Online Asian Machine Learning School (OAMLS) The 13th Asian Conference on Machine Learning
- Nov. 2021 AutoML Fall School
- Aug. 2021 ACM Europe Summer School on HPC Computer Architectures for AI and Dedicated Applications - Barcelona Supercomputing Center and Universitat Politècnica de Catalunya
- Aug. 2021 AI Summer School Singapore 2021 AI Singapore
- Jul. 2021 Qiskit Global Summer School 2021: Quantum Machine Learning Qiskit
- Aug. 2020 AI Summer School Singapore 2020 AI Singapore

PRESENTATIONS

- Jul. 2021 [Conference] kMatrix: A Space Efficient Streaming Graph Summarization Technique IEEE International Conference on Information and Automation for Sustainability 2021
- Dec. 2018 [Poster] Machine Learning over Encrypted Data Sri Lanka Association for the Advancement of Science (SLAAS) Exhibition 2018

SEMINARS

- May. 2021 Career guidance for undergraduates UCSC ACM Student Chapter Colombo, Sri Lanka
- Dec. 2020 A new CORS Valve for the WSO2 Identity Server IAM Community Call by WSO2 -Colombo, Sri Lanka
- Oct. 2019 Rust 101 Hacktoberfest 2019 by Mozilla Club of UCSC Colombo, Sri Lanka
- Sep. 2018 Lightning talk on Phoenix ownCloud Conference 2018 Nuremberg, Germany

TECHNICAL SKILLS

Computer Languages Python, Java, C

Numerical Computing MATLAB, Octave, Numpy

Scientific ComputingScikitML FrameworksTensorflowML PackagesDartsImage ProcessingOpenCV

Databases MySQL, MongoDB, Redis

Cloud Platforms GCP. AWS

Other Linux, Git, Jupyter Notebook

MENTORING

- 2021 Mentor ReidCon by UCSC
- 2021 Mentor at SCoRe Lab Google Summer of Code 2021
- 2020 Mentor at SCoRe Lab Google Summer of Code 2020
- 2019 Mentor at SCoRe Lab Google Summer of Code 2019
- 2018 Mentor at SCoRe Lab Google Code-In 2018
- 2018 Mentor 2nd Year Group Project Mentoring by IEEE Student Branch of UCSC

- 2017 Mentor at SCoRe Lab Google Code-In 2017
- 2017 Question Panel Member preXtreme 2.0 IEEE Student Branch of UCSC
- 2017 Mentor International School Software Competition (ISSC) by Computer Society of Sri Lanka
- 2017 Mentor Help to Code by Information and Communication Technology Agency of Sri Lanka
- 2016 Mentor at SCoRe Lab Google Code-In 2016
- 2016 Mentor National School Software Competition (NSSC) by Computer Society of Sri Lanka

COMMITTEE POSITIONS

- 2021 Judge panel member IEEE YESIST12 2021 Junior Einstein Track by IEEE
- 2021 Judge panel member (Machine Learning) MadHack by IEEE Student Branch of UCSC
- 2019 Present Core Team Member Google Developer Group (GDG) Sri Lanka
- 2019 President IEEE Student Branch of UCSC
 - [Award] IEEE Regional Exemplary Student Branch 2020 under Region 10 and Sri Lanka Section
 - [Award] Bronze category winner of IEEE Darrel Chong Student Activity Award 2020
 - [Award] Best Student Branch Activity Award for GameRush at IEEE SLSYWC 2019
- 2019 Team Lead Mozilla activate Sri Lanka Rust Team
- 2018 Web Master IEEE Sri Lanka Section Student activity Committee (SAC)
- 2018 Secretary IEEE Student branch of UCSC
- 2018 Operational Committee Member Mozilla Activate Sri Lanka
- 2018 Android Developer Global Geek Sustainable Learning Kingdom (GGSLK) Sri Lanka
- 2017 Operational Committee Member Program Team IEEE Student/YP/WIE Congress
- 2017 Finance Team Lead Technological Awareness Project by IEEE Sri Lanka Section
 - [Award] Best Industry Collaborative Award at IEEE SLSYWC 2017
- 2017 Program Team Lead CloudHack 17 by IEEE Student Branch of UCSC
 - [Award] Best Student Branch Activity Award at IEEE SLSYWC 2017
- 2017 Core Team Member Mozilla Club UCSC
- 2017 Coordinator IEEE Student Branch of UCSC
- 2016 Operational Committee Member Finance Team Innover (IEEE IAS IOT Workshop)
- 2016 Operational Committee Member Program Team IEEE Day UCSC
- 2016 Instructor UCSC Exploration Club
- 2013 President Robotics Club Maliyadeva College
- 2012, 2013 Team Lead Hardware and Networking Team Maliyadeva College

REFERENCES

Nalin Ranasinghe

Ph.D (Cardiff)

Senior Lecturer at UCSC

(+94) 11 258 9123 · dnr@ucsc.cmb.ac.lk

Gihan Seneviratne

M.Phil. (Cardiff)
Senior Lecturer at UCSC
(+94) 77 383 2935 · gps@ucsc.cmb.ac.lk