# Thiriloganathan Manimohan

Manimohan05 | in Manimohan | ⊕ Manimohan | ★ Manimohan | ⊕ Manimohan | ► manimohan517@gmail.com | ► manimohant.20@uom.lk | ■ +94 771781833

# SUMMARY

I'm a highly motivated, confident, and self-directed second-year undergraduate. I have interests in Machine Learning & Deep Learning, Electronics & telecommunications, Robotics & Automation, Web & App Development, UI/UX Designs, and Data science. I'm a flexible person, who is eager to find an internship, where I can gain and enhance my knowledge and skills while being productive and giving my best to the employer. I believe in teamwork and I always consider the best outcome for the team., click here.

### EDUCATION

2021 - present	B.Sc(Hons) in ENTC Engineering. at University of Mora	tuwa	(CGPA: 3.66/4.0)	
2020 - 2021	Business Degree in CIMA (Level - 01) at Wisdom Busines	ness Degree in CIMA (Level - 01) at Wisdom Business Academy		
2019 - 2020	Human Resource Management at International Business	Manag	gement Institute	
2017 - 2019	G.C.E Advanced Level at J/Mahajana college	(3As v	with Z-score=2.6266)	
2005 - 2016	Primary & Secondary at J/Mahajana college		(9As)	

G.C.E A/L - 3As in Physical science stream and 12 th in district & 116 th in island with Z-score = 2.6266 G.C.E O/L - 9As including ICT and Commerce & Business in English medium.

Image Processing and Machine Vision, Pattern Recognition, Digital Signal Processing, Data Structures and Algorithms(A), Analog Circuit Design, Fundamentals of Computer Organization and Design, Communication Network Engineering (A+), Communication System Engineering(A), Robot Design and Competition, Programming Fundamentals(A-)

### Internships Experiences

- ML & AI Related research at Singapore University of Technology and Design I am currently doing a six-month internship in Singapore from November 2023 to May 2024. I am working on the following projects
  - $-\,$  Use of advanced vision systems and ML for AM closed loop control
  - Use of ML to identify optimal printing parameters

### Projects

#### • DENSELY PACKED PRODUCT DETECTION

**Deep Learning & Image processing and Machine vision** | Group | Completed | Duration:- 3 months | Python | This research explores how YOLOv8 object detection can transform retail inventory management by addressing challenges on densely packed supermarket shelves, with a focus on the SKU-110K dataset and broader industry implications.

#### • Tamil GPT

Machine Learning & Generative AI | Group - Guided | On - Going | Duration:- 6 months | Python | This is a GPT chatbox, which will be able to generate poems with the required feelings using the language handling methods of past writers in the Tamil language.

#### • Machine Learning Projects

Machine Learning & Deep learning | Induvidual - Guided | Completed | Duration:- 5 months | Python | This includes some machine learning projects I completed while learning about ML concepts | Brain Tumor Detection | Diabetes Detection | Heart Disease Detection | AI Room Booking Chabot | Classification of Arrhythmia Using ECG Data | Human Activity Detection | Medical Chatbot | Wine Quality Prediction

#### • Agri Link

Webapplication Development | Group - 2023 | Completed | Duration:- 2 months | Salesforce | AgriLink aims to promote fairer trade and a prosperous future for Sri Lanka's agriculture by addressing challenges and promoting direct producer-buyer links.

#### • Flower Stock Exchange

App Development | Pair - 2023 | Completed | Duration: 3 months | C++, IntelliJ Clion | This undertaking was completed in the context of the "C++ Workshop" provided by the "London Stock Exchange Group (LSEG)." Developed a trading and exchange application that enables users to engage in buying, selling, and swapping stocks. Integrated sockets to implement virtual client and server systems in the programming.

#### • ECG Heart Monitor

**Bio-Medical** | Group | Completed | Duration:- 3 months | Analog project - 2023 | PCB Design | Solidworks | A heart ECG monitor is a device that uses electrodes to capture 3-lead ECG signals. We have applied our analog electronics expertise to enhance signal quality while amplifying the necessary signals. We have to construct an analog front end that accepts data from the ECG probes and outputs a clean waveform of the ECG.

#### • LED Flash

**Electronics** | Individual - 2023 | Completed | Duration: - 3 months | PCB Design | Solidworks | This 12V Portable LED Flash initially designed to avoid interruption due to power failures. The key reason to build this Portable LED Flash is to get continuous light during power failures. This is able to act as a mobile power bank and router backup.

#### • Network Design and Backbone Design & Network Routing Simulation - OSPF

**Telecommunication** | Group | Completed | Duration:- 3 weeks | Packet Tracer | Backbone network for University of Moratuwa, LAN network for ENTC department and Assign IP addresses and Network Routing Simulation - OSPF

#### • Linear Power Supply

#### • Chat - Application | Date: 18th April 2023

**Web Application - Development** | Individual | Completed | Duration:- 1 month | This is a web applications. We can add users and create passwords manually. At the same time, we can send photos.

To view the app :- Click here

Test username :- Vadivelu & password :- 1234

#### • Autonomus Moving Robot

Robotics & Automation | Group | Completed | Duration:- 2 months | Sri Lankan Robotics Challange - 2023 | Line following | wall following | maze solving | Robotics has become increasingly popular, and E-club and the Department of Electronics and Telecommunication Engineering have staged the Sri Lankan Robotics Challenge (SLRC) ("Task") for nine consecutive years.

#### • Processor Design & ISA Design

Computer Organization & Design | Group | Completed | Duration:- 3 months | RISC - V | Processor design project for Continuous assignment in EN2031 module based on knowledge from Dr. Pasqual's lectures.

#### • Maze-solving, line and wall following robot

Robotics & Automation | Group | Duration:- 3 months | Completed | Virtual and Physical implementation - 2023 | Line following | wall following | maze solving | Both a simulated and a tangible version of the robot were generated. The simulated iteration was accomplished within Webots, while the physical realization was achieved through the utilization of an Arduino Mega. The robot's design was formulated to cater to both implementations using SolidWorks.(https://cyberbotics.com). Webots R2021b version for the simulation.

#### • Design of FIR and IIR Filters

Signal Processing | Individual - 2022 | Completed | Duration:- 3 months | FIR (Bandpass) | IIR(Bandpass) | The report discusses the procedure used to design FIR and IIR digital filters for prescribed specifications and its implementation on Matlab R2021a. The windowing method is used to truncate the impulse response, and the required digital filter is obtained by applying a bilinear transform to the transfer function of the analog filter.

#### • Water Level Detector

**Telecommunications** | Group - 2022 | Completed | Duration:- 3 months | PCB Design | Solidworks | We designed a project using Altium and SolidWorks to detect the water level in tanks to reduce water wastage and power cuts. As part of the course module EN1190 Engineering Design Project, we started the project in the beginning of the semester and completed it at the end of the semester.

## CERTIFICATES

- Deep Learning Specialization (DeepLearning.AI Stanford University)-Neural Networks and Deep Learning(1/5)
- Machine Learning Specialization (DeepLearning.AI Stanford University)
- Introduction to FPGA Design for Embedded Systems. (University of Colorado Boulder)
- Introduction to Computer Vision and Image Processing (IBM)
- Foundations of User Experience (UX) Design (Google)
- Salesforce Certified Associate-(Salesforce Trialhead)
- System Verilog for ASIC/FPGA Design Simulation-Department of Electronic Telecommunication Engineering, University of Moratuwa (ENTC, UoM)
- Front-End Web Development, Python Programming, Web Design for Beginners, Python for beginners (Open Learning Platform University of Moratuwa)
- Technical Support Fundamentals (Google)
- Salesforce, 23 Badges, 9,600 Points, 1 Trails (Trailblazer)
- SLRC Advanced Workshop ROS 2023 (University of Moratuwa)
- KickStarter on Embedded System Design (Electronic Club of University of Moratuwa)
- python for Data science, python Data structure, python core, and SQL (Sololearn)
- python for machinelearning (great learning)
- Data structure and algorithm using C++, Web development, python data Visualization, Python Data Analysis, and Python computervision (shapeAI)

# Honours, Awards, and Participans

I have some professional memberships, honors, awards, and participants:

- ICIIS 2023: Special session on advance in 6G Technology (Participant)
- Dean's List- semester-04
- Huawei ICT Competition 2022 2023 (Winner)
- Mahapola Scholarship (2020)
- IEEE Membership-(Professional) Membership number 98709969 membership certificate
- National Mathematics Quiz Contest 2019 (Finalist)
- National Science Quiz Contest 2019 (First place)
- 3rd place in 30th All island Chemistry Quiz 2019 (Institute of Chemistry)
- Bushman's Thong Awarded Scout(CC and DC)- 2018 (Honourable Award)
- Subaha Scholarship 2018 (Multi-Talented student)
- Know Your Rights 2018 (Finalist)
- Tokyo super Quiz Contest 2016 (Finalist)
- National GK Quiz (First place in 2010,2012,2013,2014 and 2016)
- MoraXtreme 7.0 and IEEEXtreme 16.0 2022(1288th rank) (Participant-TeamM01)
- Idealize 2022 (Finalist)
- Yarl geek challenge 2022 (Semifinalist)
- Codegoda 2023 (Participation)
- HackX 2022 (Participation)

- RealHack 2023 March (Participants, 22th rank out of 203 teams)
- Hackforce 2021 (Participants)
- Participant in globalculturaljamboree (online 2021)

# PEER REVIEWS & PUBLICATIONS-ONGOING

### Machine learning - Data preprocessing - Publications

We are planning to create a generative AI chatbox that can compose Tamil songs enriched with metaphors, drawing inspiration from the language handling techniques employed by past Tamil writers. There will be 3 publications(Data set, ML model, Generative AI Chatbox) going to be released.

#### Robotics & Automation - Peer reviews

Rodney, A. Brooks (1985). "Peer review of Paper: A ROBUST LAYERED CONTROL SYSTEM FOR A MOBILE ROBOT". In: MASSACHUSETTS INSTITUTE OF TECHNOLOGY ARTIFICIAL INTELLIGENCE LABORATORY Journal all.full, pp. 1-28. URL: https://github.com/Manimohan05/peer-reviews.git.

# Information Technology Skills

Programming Languages	Python, C/C++,JavaScript/TypeScript,Matlab,IATEX: Advanced SQL,Java: Intermediate	
Machine Learning Frame- works	PyTorch, TensorFlow: Advanced SciKit learn: Intermediate	
Frameworks	React Native, React, Angular: Advanced Dijango: Intermediate	
Data Analysis	Visual Studio, Git/GitHub, Jupiter Notebook and Colab: Advanced Wolfram Mathematica: Intermediate	
Modeling and Simulation	Solidworks, Altium and Proteus : Advanced Quartus, MATLAB, Modelsim, Simulink, Webots, LTSpice and Vivado : Advanced	
Designing	Photoshop, Premier Pro: Advanced After Effects: Intermediate	
Office Automation	LATEX, MS Office (Excel, Word, PowerPoint): Highy Specialized	

# Volunteering, Extracurriculars and Other Activities

I am doing volunteer activities, extracurriculars, and other activities:

- Batch Representative Department of Electronic and Telecommunications Engineering, University of Moratuwa (Semester  $4\ \&\ 5$ )
- Junior & Senior Prefect in J/Mahajana college (2014 2019)
- Vedio coordinator in PR branch 2023/24 Electronic Club UOM
- A Scout Bushmanthong awarded-(2010- Ongoing)
- Member Hiking club
- SLOMF Math Trainers in SLOMF (from January, 2023)
- Social media manager in Yarl Salesforce Ohana (from January, 2023)

- Demonstrator in SLRC (University of Moratuwa) (from November, 2022)
- AIESECer(IGVs) in AIESEC (University of Moratuwa) (from May,2021)
- Teacher in Sasnaka Sansada (from May,2021)
- Volunteer in Mahajanan Volunteers & Sirakukal (from Nov,2020)
- Cricket Player (2012 Ongoing)

## REFERENCES

Dr. Ranga Rodrigo,

HOD.

 $\ensuremath{\mathsf{Dept}}.$  of Electronic and Telecommunication Engineering,

University of Moratuwa, Katubedda, Moratuwa 10400

Sri Lanka

Email: ranga@uom.lk

Phone: +94 11 264 0422

Dr. Chamira U. S. Edussooriya

 $\operatorname{BSc} \ \operatorname{Eng} \ (\operatorname{Moratuwa}), \ \operatorname{MASc} \ (\operatorname{UVic}), \ \operatorname{PhD} \ (\operatorname{UVic}),$ 

MIEEE

Senior Lecturer,

Dept. of Electronic and Telecommunication Engineering,

University of Moratuwa,

Katubedda, Moratuwa 10400,

Sri Lanka.

Email: chamira@uom.lk

Dr. Kasun T. Hemachandra,

B.Sc. (Moratuwa), M.Sc. (Alberta) Ph.D. (Alberta)

Senior Lecturer,

Dept. of Electronic and Telecommunication Engineering,

University of Moratuwa,

Katubedda, Moratuwa 10400,

Sri Lanka.

Email: ✓ kasunh@uom.lk

Dr. Uthayasanker Thayasivam,

PhD (U. Georgia), BSc Eng. (Hons) (Moratuwa),

HOD,

Dept. of Computer Science Engineering,

University of Moratuwa,

Katubedda, Moratuwa 10400,

Sri Lanka.

Email: rtuthaya@cse.mrt.ac.lk

Dr. Thayaparan Subramaniam,

B.Sc.Eng (Peradeniya), Ph.D (HKU)

Senior Lecturer,

Dept. of Electronic and Telecommunication Engineering,

University of Moratuwa,

Katubedda, Moratuwa 10400,

Sri Lanka.

Email: thayaparan@uom.lk

Dr. Samiru Gayan,

Senior Lecturer,

Dept. of Electronic and Telecommunication Engineering,

University of Moratuwa,

Katubedda, Moratuwa 10400,

Sri Lanka.

Email: **Samirug@uom.lk** 

Phone: +94 77 590 7830

Dr. Sampath K. Perera,

B.Sc. Eng. (Moratuwa), M.E.Sc (Western), P.hD. (RUB), MIEEE,

Senior Lecturer,

Dept. of Electronic and Telecommunication Engineering,

University of Moratuwa,

Katubedda, Moratuwa 10400,

Sri Lanka.

Email: sampathk@uom.lk

Phone: +94 70 572 6264

Last updated: January 17, 2024