THUSHARA R. BANDARA

LinkedIn. ☆ Twitter. ☆ GitHub. ☆ Website.

903/16, William Gopallawa Mawatha, Kandy, Sri Lanka.

Phone ☆ +94-812386410 ☆ +94-770370267. | Email thushararanjana@gmail.com.

SUMMARY

A confident speaker and an inspirational lecturer, able to impart advanced theories and other information to audiences of all levels. I am encouraged by my passion, curiosity and aspiration as a researcher in Computer Science. Research in Machine Learning, Computer Vision and Data Science are my current priorities. I have the capacity to take responsibility based on given opportunities and the ability to accept new challenges.

WORK EXPERIENCE

University of Peradeniya, Faculty of Science,

March 2019 - Present

Department of Statistics and Computer Science.

Temporary Lecturer in Computer Science

Prepare lecture notes.

Conduct lectures & practical sessions.

Prepare & mark exam papers.

- BC 301 Basic Computing Instructor & In-charge (2019).
- CS 104 Structured Oriented Programming Practical Instructor (2019).
- CS 105 Object Oriented Programming Practical Instructor (2019).
- CS 202 Data Structures Practical Instructor (2019).
- CS 308 Computer Graphics Programming Instructor & In-charge (2019).
- CS 404 Parallel processing Tutor (2019).
- CS 413 Information and Network Security Tutor (2019).

University of Peradeniya,

Postgraduate Institute of Science.

March 2019 - Present Visiting Temporary Lecturer

Prepare lecture notes.

Conduct lectures & practical sessions.

Prepare & mark exam papers.

- IT 508 Document Markup Languages (Lab) Instructor & In-charge (2019).
- ESR 514 Numerical Methods and Algorithms in RS and GIS Instructor & In-charge (2019).

FriMi Digital Bank,

Nations Trust Bank PLC, Colombo, Sri Lanka.

November 2018 - February 2019 Data Analytics Intern

Apply advanced analytics techniques to solve business problems: predictive modeling using deep learning, clustering, customer segmentation, decision trees etc.

Accomplish business intelligence: Tableau Desktop, Tableau Bridge and Tableau online platforms.

RESEARCH EXPERIENCE

December 2018 - Final Year student developed an Autoencoder based Image Compression Algorithm using Deep Learning, Image Processing and Signal Processing.

EDUCATION

University of Peradeniya, Faculty of Science,

January 2015 - December 2018

Department of Statistics and Computer Science.

B.Sc. in Computer Science (Special) Honors.

Second Class Upper | Computer Science GPA - 3.63/4.00 | Overall GPA - 3.46/4.00.

Subjects - Computer Science | Mathematics | Physics.

Kingswood College Kandy.

August 2013

GCE Advanced Level Examination.

Combined Mathematics - B | Chemistry - C | Physics - C |

General English - B | General Knowledge - 72.

GCE Ordinary Level Examination.

December 2009

Mathematics - A | English - A | Science - C |

4 A's | 1 B | 1 C.

ACTIVITIES

Organizing Committee member of Industry Day 2019, Faculty of Science.

STRENGTHS

Programming Languages	Python (Numpy, Matplotlib, Pandas, Scikit-learn,
	Scikit-image, Pillow, Tkinter, Tensorflow, Keras,
	Theano), R (Base, Rshiny), Java, C, C++, SQL.
Applications	Git, GitHub, Anaconda Distribution, MS Office
	Package, MySQL, Cygwin, RStudio, Android Studio.
Skills	Self-learning, Communicative, Organization skills,
	Teamwork.
Professional Language Proficiency	English, Sinhala.

NON-PEER-REVIEWED(NPR) WORK

Analysis based on Boston crimes data from Kaggle. Oct 2019.

Research Entry: A Research Paper Management System developed to store publications and engage with events and news related to the author's interest. **Dec 2017.**

PERSONAL

Confident Speaker. Researcher. Single. 26 years. Male.