MAHENDRAN AMALAN

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SUMMARY

Statistics is the science of seeing the world with simplified plots and models. I am encouraged by my passion, curiosity and focus as a recent undergraduate towards research in Data. Research in Big Data and Data Science are my current priorities, while using statistics to make other fields of study much simplified. I intend to be responsible based on given opportunities and accept new challenges.

WORK EXPERIENCE

University of Peradeniya, Faculty of Science,

January 2017 - July 2018

Department of Statistics and Computer Science.

Research and Teaching Assistant

Prepare lecture notes. Conduct lectures & practicals. Set & mark exam papers.

- · CS 100 Computer Applications (Practical) Instructor (2017/2018).
- · ST 103 Statistics Applications 1 Instructor & In-charge (2017).
- · ST 104 Statistical Applications 2 Instructor & In-charge (2017/2018).
- · ST 204 Sampling Techniques Tutor (2017).
- · ST 205 Statistical Simulation Tutor (2017/2018).
- · CS 202 Data Structures Practical Tutor (2017/2018).
- · ST 301 Regression Analysis Instructor (2017/2018).
- · ST 305 Multivariate Methods I Tutor (2018).
- · ST 407 Linear Models Tutor (2017).
- · AS 404 Data Integrity Management and Data Analysis Instructor (2018).
- · Member of the Data Science Unit of Post Graduate Institute of Science, University of Peradeniya.
- · Successfully Completed a Three day Induction Program conducted for Temporary Academic Staff, by Staff Development Centre.
- · Member of the Media and publicity unit for the Annual Research Congress 2017.
- · Organizing Committee member of Industry Day 2017, Faculty of Science.
- · Organized activities for "Statistical Camp 2017", Department of Statistics and Computer Science.
- · Organized a short introduction session explaining statistics and its applications for school students at the "Faculty Open Day-2017" Faculty of Science, University of Peradeniya.
- · Co-authored a research article under the concept of climate change and social media analytics for the challenge "Data for Climate Action" conducted by United Nations Global Pulse in 2017.

EDUCATION

University of Peradeniya, Faculty of Science, Department of Statistics and Computer Science. March 2013 - December 2016

B.Sc. in Statistics (Special) Honors.

First Class | Overall GPA - 3.87/4.00.

University Prize for Academic Excellence.

Department of Statistics and Computer Science Alumni Prize for Excellence in Statistics.

Subjects - Statistics | Computer Science | Mathematics.

National Institute of Business Management.

Advanced Certificate in Human Resource Management Merit	2012
Foundation Course in Human Resource Management Distinction	2011

Trinity College Kandy.

GCE Advanced Level Examination. 2010

Combined Mathematics - C | Chemistry - C |

Physics - C | English - A | General Knowledge - 75.

GCE Ordinary Level Examination.

2007

Mathematics - A | English - A | Science - S | English Literature - S | 4 B's | 2 C's.

IELTS Exam Scores. 2018 - 2020

Listening - 8.5 | Reading - 8 | Writing - 6.5 | Speaking - 8.0 | Overall -8.0.

ACTIVITIES

Team Member for conducting one day Statistical Seminars for Advanced level Students in Mathematics Stream.

Group leader and an active member of the winners from the "Annual Statistics Camp 2015" conducted by the Department of Statistics and Computer Science.

Student of Coursera with successfully completing the course in "R programming" conducted by the University of John Hopkins.

STRENGTHS

Statistical Languages	R (RShiny & Tidyverse), Minitab, Rapid Miner, SAS
Other Applications	Latex, ArcGIS, MS Office Packages, SQL, Java, C
Soft Skills	Self-Learning, Commitment, Team Player, Communicative
Professional Language Proficiency	English, Sinhala, Tamil.

PEER-REVIEWED(PR) AND NON-PEER-REVIEWED(NPR) WORK

Mahendran R, Puthussery S, Amalan M. Prevalence of antenatal depression in South Asia: a systematic review and meta-analysis. J Epidemiol Community Health Published. Online: Apr 2019. PR Link

Article under review. JOSS -"fitODBOD": An R Package to Model Binomial Outcome Data using Binomial Mixture Distributions". Jun 2019. PR

R package in CRAN as fitODBOD to fit over dispersed Binomial Outcome Data using Binomial Mixture Distributions and Alternate Binomial Distributions. Feb, Sep 2018. May, Jun 2019. NPR

Package Website developed and published. Oct 2018. May, Jun 2019. NPR

Rshiny Application to represent the Olympic Data from Kaggle. Jan 2019. NPR

Rshiny Application for text and sentiment analytics on the Tv show South Park. Apr 2019. NPR

Active participation in #TidyTuesday by publishing weekly blog posts in my personal website. NPR

Research Statistician. Amateur Reader. Ambivert. Single. 27 years. Male.