YASAS SENARATH

Doctoral Student / Graduate Research Assistant George Mason University, Fairfax, Virginia, USA

\(\big(+1) 703 947 7833 \(\big\) \(\big\) ywijesu@gmu.edu \(\big\) \(\big\) ysenarath.com \(\big\) in ypsenarath \(\big\) ysenarath

INTERESTS

Natural Language Understanding, Knowledge Bases, Explainable Artificial Intelligence, Information Extraction

EDUCATION

Volgenau School of Engineering

George Mason University, United States

· PhD Student (Information Technology)

· Lab: Humanitarian, Semantics and Informatics Lab

Department of Computer Science and Engineering

University of Moratuwa, Sri Lanka

 \cdot M.Sc. - Data science research based M.Sc.

Department of Computer Science and Engineering

University of Moratuwa, Sri Lanka

· B.Sc. Eng. (Hons.) - Honours Degree of Bachelor of Science of Engineering

· Enlisted in Dean's List in All Semesters in the Department of Computer Science and Engineering

EXPERIENCE

Graduate Research Assistant

Aug. 2019 - Present Humanitarian, Semantics and Informatics Lab (Human-Info-Lab) George Mason University, US

- · Analyze Natural and Societal Crises in Social Media.
- · Hate Speech Identification Research Focus: Using Knowledge Bases for Designing Generalized Models.

Graduate Research Assistant

Jan. 2018 - Jul. 2019

Aug. 2019 Present

Jan. 2018 Jun. 2019

Jan. 2014 Jan. 2018 Overall GPA: 3.95/4.20

Overall GPA: 4.20/4.20

CGPA: 3.95/4.0

Data Science, Engineering and Analytics Research Hub (DataSEARCH) University of Moratuwa, LK

- · Researched on fine grained emotion analysis of Tweets
- · Designed and developed novel deep learning model for implicit emotion classification i.e. identification of emotions in text documents when the words indicating the emotion are absent
- · Attained rank 8th out of 30 participants in Implicit Emotion Shared Task at WASSA-2018 while outperforming the baseline by 8%.

Visiting Instructor

Jan. 2018 - Jul. 2019

Department of Computer Science and Engineering

University of Moratuwa, LK

Visiting Instructor of Subjects: Machine Learning, Data Science, Advanced Algorithms, Data Structures and Algorithms, Object Oriented Programming, Presentation Skills

Trainee Software Engineer

Jul. 2016 - Dec. 2016

Undergraduate Internship

CodeGen International (PVT) Ltd., LK

· Opinion and Entity Extraction from Reviews Related to Tourist Attractions.

 $SinLing^1$ 2019

Primary contributor of the only toolbox for Sinhalese language processing tasks.

· Includes Tokenizer, Stemmer, POS-Tagger, Morphological Analyzers.

 $TextFlow^2$ 2020

Primary contributor of minimalist interface for text annotations.

PUBLICATIONS

Emergency Incident Detection from Crowdsourced Waze Data using Bayesian Information Fusion

Y Senarath, S Nannapaneni, H Purohit, A Dubey

IEEE/WIC/ACM International Joint Conference On Web Intelligence And Intelligent Agent Technology (WI-IAT)

2020

· Principled computational framework based on Bayesian theory to model the uncertainty in the reliability of crowd-generated reports and their integration across space and time to detect traffic accidents.

Evaluating Semantic Feature Representations to Efficiently Detect Hate Intent on Social Media

Y Senarath, H Purohit

IEEE International Conference on Semantic Computing (IEEE-ICSC)

2020

· Novel empirical study of diverse semantic features for hate speech classification task on social media posts.

ACTSEA: annotated corpus for Tamil & Sinhala emotion analysis

R Jenarthanan, Y Senarath, U Thayasivam

Moratuwa Engineering Research Conference (MERCon)

2019

· Scalable semi-automatic approach to create an emotion annotated corpus for low-resource languages.

A Hybrid Approach for Aspect Extraction from Customer Reviews

Y Senarath, N Jihan, S Ranathunga

International Journal on Advances in ICT for Emerging Regions

2019

· Novel mixture of classifiers approach for aspect extraction, combining an improved CNN with an SVM.

DataSEARCH at IEST 2018: Multiple Word Embedding based Models for Implicit Emotion Classification of Tweets with Deep Learning

Y Senarath, U Thayasivam

Workshop on Computational Approaches to Subjectivity, Sentiment and Social Media Analysis (WASSA)

2018

· Novel deep learning model for implicit emotion detection.

Aspect Extraction from Customer Reviews Using Convolutional Neural Networks N Jihan, Y Senarath, S Ranathunga

International Conference of Advances in ICT for Emerging Regions (ICTer)

2018

¹https://github.com/ysenarath/sinling

²https://github.com/ysenarath/textflow

· Multi-channel Convolutional Neural Network (CNN) for aspect category detection in Aspect Based Sentiment Analysis (ASBA).

Multi-Domain Aspect Extraction using Support Vector Machines

N Jihan, Y Senarath, D Tennekoon, M Wickramarathne, S Ranathunga Conference on Computational Linguistics and Speech Processing (ROCLING)

2017

· Novel aspect extraction method based on Support Vector Machines (SVMs) and an array of new features and preprocessing.

OTHER PUBLICATIONS

Online-computer-mediated interviews and observations: Overcoming challenges and establishing best practices in a human-AI teaming context

K K Stephens, K Nader, A G Harris, C Montagnolo, A L Hughes, S A Jarvis, **Y Senarath**, & H Purohit

The Hawaii International Conference on System Sciences (HICSS)

2021

· A guidance in how to interact with participants when conducting fully mediated research with screensharing and video.

HONORS AND AWARDS

CINTEC Award 2018

· Awarded for the undergraduate with the highest grade for the Final Year Project at Department of Computer Science and Engineering , University of Moratuwa, Sri Lanka.

Gold Award for Most Outstanding Digital Communication Project

2018

 \cdot Awarded by Rotaract District 3220 Sri Lanka & Maldives at the 28th Rotaract District Assembly held on 08/07/2018 for the Community project TrainLK.

SKILLS

Technical Skills	Python, Java, JavaScript, Tensorflow, Keras, Scikit-learn
Soft Skills	Teamwork, Presentation, Communication, Public Speaking