

Workshop on

Word Embedding: From Word2Vec to StarSpace



This workshop will introduce you to the concept of neural word embedding and state-of the-art word embedding models, provide hands-on experience with platforms, libraries, and fundamental code components relevant to word embeddings and develop an understanding of how neural word embedding is used in developing state-of-the-art NLP applications.

Speaker:

Dr. T. Uthayasanker

is an experienced engineer, currently lecturing at the Department of Computer Science & Engineering, University of Moratuwa, Sri Lanka. After completing his Bachelor's degree in Electronics & Telecommunication Engineering at University of Moratuwa, he obtained his doctoral degree in semantic computing from University of Georgia, USA. His research interest includes Natural Language Processing, Advanced Machine Learning and Advanced Data Science. He has industrial experience from globally reputed Information Retrieval organizations: Google, Microsoft, Ask.com and Glassdoor. He is an active member of both "National Language Processing Centre" and "Data Science, Engineering and Analytics Research Hub" of the University of Moratuwa.





WORKSHOP The International Conference on Advancements in Computing 2020

11th Dec. 2020



1.30 pm to 2.30 pm