ABHISHEK PRADHAN

Research Head (NLP & Deep Learning)



EXPERIENCE

Research Head (NLP & Deep Learning)

Taiger Singapore Pte. Ltd

🛗 Jan 2018 - Present

Singapore

- Responsible for leading Applied R&D team for NLP and Deep Learning at Taiger.
- Designed & implemented Machine Reading Comprehension System using BERT.
- Responsible for solving NLP problems using State-of-Art NLP techniques.
- Designed & built End-to-End System for Information Extraction System.
- Designed & implemented NLU system for Chatbot using Deep Learning
- Implemented & trained Named Entity Recognition for identifying Degree, Educational Institutions, Designations and Organizations for resume parsing. (https://arxiv.org/pdf/1511.08308.pdf)
- Implemented question topic classification for a chatbot with less amount of data. (https://arxiv.org/pdf/1801.06146.pdf)

Research Engineer (NLP)

Rolls-Royce@NTU Corporate Lab

m Jan 2017 - Jan 2018

Singapore

- Designed & implemented information extraction tool for emails and attachments.
- Implemented email subject classification using 2 Layer bidirectional LSTM architecture.
- Worked on sequence tagging with short sentences using bidirectional LSTM.
- Worked in information extraction from pdf documents and word documents.
- Designed and implemented Apache Solr based Search Engine for document searching.

Software Developer (NLP)

BigInfo Labs Pvt. Ltd

- Pangalore, India
- Designed and Implemented NER, Published Date, Text extraction from PDF and Important keyword extraction using TextRank algorithm.
- Worked on Apache Spark and Apache Solr for indexing and parallel processing of NLP based algorithms.
- Worked on implementing Algorithms and feature development for IP based Solution.

Senior Software Engineer

Capgemini Private Limited

Jun 2013 - Mar 2015

- P Bangalore, India
- Associated with setting up of MongoDB.
- Responsible for importing JSON data to MongoDB.
- Associated with transforming imported data using Aggregation Framework.

SUMMARY

Research & Development experience in Natural Language Processing, Deep Learning, Text Classification, Language Modelling and Sequence Tagging

SKILLS

NLP Deep Learning Transformer

LSTM CNN

Python PyTorch Tensorflow

Java

LANGUAGES

English Hindi



EDUCATION

Bachelor of Technology International Institute of Information Technology, Bhubaneswar India

🛗 Sept 2009 - June 2013