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Subhalingam D

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EDUCATION

Bachelor of Technology in Mathematics and Computing, Indian Institute of Technology, Delhi, CGPA: 8.15/102022All India Senior School Certificate Examination, Chennai Public School, Chennai, Percentage: 96.4%2018All India Secondary School Examination, Chennai Public School, Chennai, CGPA: 10/102016

EXPERIENCE

Samsung R&D Institute, Delhi

Jun 2021 – Jul 2021

Software Engineering Intern: Sound Source Localization, Tracking and Separation

Intelligence Software Team

- Developed sound source direction estimation module, using time delay of arrival between pairs of microphones in an array, for real-time audio input
- Added modules for mapping & tracking active sources and extracting signals of individual sources for downstream object identification pipeline
- Integrated stationary noise estimation module for ambient noise removal and reduced maximum direction of arrival error to 7°

MateRate Education Pvt. Ltd., Delhi

May 2020 - Jul 2020

Machine Learning R&D Intern: Modelled latent knowledge space of students using response patterns

- Developed Item Response Theory-based probabilistic models to estimate and analyze the ability of 5000+ students & difficulty of 200+ questions Backend Web Developer & AWS Associate Intern: Results Portal development and System Operations Management on AWS
- Designed database schema & workflows, devised system design for production, built Web APIs using Django REST framework and tested them
- Deployed *Django*-based backend to **EC2** with *MySQL* database layer using **RDS**, and *React*-based frontend to **S3** with **CloudFront** CDN integration
- Set up Auto Scaling group with scaling policies (triggered by CloudWatch alarms) and attached Load Balancer for traffic-based horizontal scaling

SKILLS

Development: Python, Java, C++, C, Bash, Django, AWS, SQL, PHP, MATLAB, HPC Cluster, Docker, Git, CSS, jQuery

NLP/ML Tools: PyTorch, Transformers, PyTorch-Lightning, TensorFlow, Keras, NLTK, Selenium

PROJECTS

Tracking State Changes for Entities in Technical Procedural Text

Data Group, Mini Research Project, Feb 2021 - Present

Prof. Srikanta Bedathur & Prof. Maya Ramanath | In collaboration with IBM AI Horizons Network

[arXiv preprint]

- Prepared a dataset by scrapping WikiHow pages from Computers and Electronics category and developed knowledge-injected BERT-based baselines
- Deployed NLP scheme to predict the actions taken & changes in properties of entities involved at each step of a process and performed error analysis
- Currently, surveying the literature and building models to predict the **next most-likely action** to be performed given a sequence of performed actions

chaii - Hindi and Tamil Question Answering

Prof. Mausam, NLP Course, Oct 2021 – Nov 2021

• Fine-tuned XLM-RoBERTa for multilingual Q/A using chaii-1 dataset augmented with MLQA, XQuAD & SQuAD and attained test Jaccard score of 68.72%

Rule-based Written-to-Spoken Text Converter

Prof. Mausam, NLP Course, Aug 2021 – Sep 2021

• Built a regex-based system that accounts for chunks with abbreviations, dates. numerical quantities and inflections; obtained test F1-score of 97.94%

Corporate Bankruptcy Prediction

Prof. Niladri Chatterjee, Data Mining Course, Feb 2021 – Apr 2021

- Reviewed state-of-the-art bankruptcy prediction models & observed poor recall; hypothesized class imbalance & missing values to be the reasons
- Trained an ensemble model with Mean Imputation & SMOTE transformations on Polish companies dataset and gained 10% improvement in recall

Extended Vector Space Model for News Articles Retrieval

Prof. Srikanta Bedathur, IR Course, Oct 2020 – Nov 2020

- Implemented an end-to-end retrieval system indexed using TF-IDF weights, with support for prefix search & named-entity based filters at query time
- Reduced index size by half with gap encoding; applied pseudo-relevance feedback based probabilistic query expansion to rerank retrieved articles

More projects:

- Context-Sensitive Word Sense Disambiguation: Compared non-contextual and contextual embeddings (GloVe+BiLSTM vs BERT) using WiC dataset
- Tweet Sentiment Classifier: Processed tweets with tweet normalization, internet slang dictionary, stemming, etc.; vectorized with TF-IDF; fed into LR
- Adaptive Neuro-Fuzzy Inference System for Diabetes Prediction: Trained a Takagi-Sugeno type fuzzy neural network with a test accuracy of 81.3%
- Triangulation Topology Analysis using Graph Theory: Modelled the given triangulation topology as Graphs and implemented traversal algorithms
- Priority-based Job Scheduler: Implemented Trie, Red-Black Tree & Max-Heap to execute jobs from users for projects based on priorities & resources

ACTIVITIES & POSITIONS HELD

Teaching Assistant, Information Retrieval and Web Search, Prof. Srikanta Bedathur	Aug 2021 – Dec 2021
General Secretary, Mathematics Society, IIT Delhi	Aug 2021 – Present
Web Development Executive, Entrepreneurship Development Cell, IIT Delhi	Sep 2019 – Jun 2020
English Language Mentor, IIT Delhi (Assisted newcomers to improve their English language communication skill)	Aug 2019 - Dec 2019
Volunteer in Teaching projects, National Service Scheme (NSS), IIT Delhi	Dec 2018 – Present