+91 98XXX XXXXX contact@subhalingamd.me Chennai, IN

Subhalingam D

subhalingamd.me github/subhalingamd linkedin/subhalingamd

EDUCATION

• Indian Institute of Technology, Delhi
Bachelor of Technology in Mathematics and Computing | CGPA: 8.196/10

Jul 2018 – May 2022

Chennai Public School, Chennai
 All India Senior School Certificate Examination (CBSE Std. XII) | Percentage: 96.4%

Jun 2016 - May 2018

Chennai Public School, Chennai

Jun 2014 - May 2016

All India Secondary School Examination (CBSE Std. X) | CGPA: 10/10

EXPERIENCE

KnowDis Data Science, Delhi

May 2022 - Present

Data Scientist

Product Category Search Engine (for IndiaMART)

- Observed recall@2 of 94% (+6% than recall@1) and motivated to build a reranker to rescore top-k categories for improving accuracy
- Built a **cross-encoder** that encodes query & retrieved categories independently, aligns each query token with the most relevant category token and aggregates the similarity scores across the query; the category embeddings are **pre-computed** offline and cached in memory
- Revised confidence classification rules, resulting in 82% (+6%) coverage for high-confidence class while maintaining accuracy at 95.5%
- Attained a 1-2% gain in overall accuracy and currently working on parallelizing the encoding step in the reranker with the retriever Query Segmentation System (for IndiaMART)
- Developed a two-stage system to identify all the relevant attributes mentioned in a query and extract their corresponding values
- Trained BART & RoBERTa models using product specifications data with auxiliary category classification task to give more supervision
- Formulated a negative sampling strategy and incorporated additional embeddings to tackle incomplete tagging in the training data
- Deployed the system using FastAPI and presented a demo to the client; planned to integrate with search system for refining results
 Style-Controllable English-to-Indic Translator
- Extended mBART model with additive interventions to control style in translation and fine-tuned it on in-house parallel corpora
- · Obtained English translations for scraped style-specific monolingual data using Google Translate API to augment the training data
- Developed a style classifier to sample representative training examples, leading to improved in-style words usage in translations
 Other contributions:
- Revamped the deployment stack through ONNX tracing, TensorRT optimization and Triton server, resulting in 4x throughput
- Explored non-autoregressive generation methods to convert code-mixed search queries into English, focusing on reducing latency

KnowDis Data Science, Delhi

Jan 2022 - May 2022

Data Science Intern | Product Category Search Engine (for IndiaMART)

- Devised an NLP scheme to predict the most relevant product category (from 113k possible labels) from user queries/product listings
- Trained a transformer-based classifier on bootstrapped search data and added heuristics to improve knowledge of category labels
- Incorporated causal attention mask, which improved results; fine-tuned T5 model for oversampling under-represented categories
- Achieved similar accuracy (~88%) as the previous seq2seq model while significantly reducing average response time (3x faster)
 and completely eliminating timeouts; the model was integrated with IndiaMART's search system and was deployed in production

Samsung R&D Institute, Delhi

Jun 2021 - Jul 2021

Software Engineering Intern | Acoustic Sound Source Localization, Tracking and Separation

- Developed sound source direction estimation module using time delay of arrival of signals between pairs of microphones in an array
- Added modules for tracking active sound sources and extracting individual signals for downstream object identification pipeline
- Integrated stationary noise estimation module for ambient noise removal and reduced maximum direction of arrival error to 7°
- Received Pre-Placement Offer (PPO) for impeccable performance during the internship

MateRate Education, Delhi

May 2020 - Jul 2020

Machine Learning and Web Development Intern | Students' Latent Knowledge Space Modelling and Results Portal Development

- Developed Item Response Theory-based models to estimate and analyze the ability of 5000+ students & difficulty of 200+ questions
- Designed database schema and built Web APIs using Django REST framework to display students' performance reports to parents
- Deployed Django backend using Elastic Beanstalk with MySQL on RDS and React frontend to S3 with CloudFront CDN integration
- Set up Auto Scaling group and attached Load Balancer for horizontal scaling; the portal went live with the results of 5000+ students

SKILLS

Languages: Python, Java, C++, C, Bash, MATLAB

Deep Learning: PyTorch, Transformers, PyTorch-Lightning, Accelerate, TensorFlow, Keras, NLTK, spaCy
Development: FastAPI, AWS, NVIDIA Triton, Streamlit, Django, SQL, CSS, jQuery, HPC Cluster, Docker, Git

+91 98XXX XXXXX contact@subhalingamd.me Chennai, IN

Subhalingam D

subhalingamd.me github/subhalingamd linkedin/subhalingamd

PROJECTS

Tracking State Changes for Entities in Technical Procedural Text

Feb 2021 - Apr 2022

Prof. Srikanta Bedathur and Prof. Maya Ramanath, Research Project (under IBM AI Horizons Network)

[Paper]

- Prepared a dataset consisting of How-to troubleshooting FAQs by scraping WikiHow pages from Computers and Electronics category
- Constructed baselines using BERT & WordNet to predict changes in properties of the entities involved at each step of the process
- Surveyed the literature to build next-step recommender from a given sequence of performed actions and developed LSTM baselines

Identification of Hate Spreaders on Social Media

Jan 2022 - Apr 2022

Prof. Niladri Chatterjee, Bachelor's Thesis

- Identified key features to profile hate spreaders on Twitter using their feeds and observed high feature importance for sentiment scores
- Proposed a novel scheme that uses GloVe embeddings for encoding and sentiment scores as weights to quantify word importance
- Attained an accuracy of 76% (for English language) on the PAN@CLEF 2021 dataset (+1% than best) and 77% with an ensemble

Multilingual Question Answering

Oct 2021 - Nov 2021

Prof. Mausam, Natural Language Processing Course

- Utilized XLM-RoBERTa model for question-answering in Hindi & Tamil to predict the answer span in a context for a given question
- Fine-tuned on chaii-1 + MLQA + XQuAD (for Hindi) + Google translated SQuAD (for Tamil) datasets; attained Jaccard score of 68.72%

Rule-based Written-to-Spoken Text Converter

Aug 2021 - Sep 2021

Prof. Mausam, Natural Language Processing Course

- Developed a system to rewrite sentences in the spoken form, accounting for dates, times, abbreviations, numerical quantities & units
- Refined the rules through iterative error analysis to handle edge cases (like inflections) and achieved 97.94% F1-score (top in class)

Corporate Bankruptcy Prediction

Feb 2021 - Apr 2021

Prof. Niladri Chatterjee, Data Mining Course

[Report]

- Inspected bankruptcy prediction models and 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% recall

Extended Vector Space Model for News Articles Retrieval

Oct 2020 - Nov 2020

Prof. Srikanta Bedathur. Information Retrieval Course

- · Created an end-to-end retrieval system indexed using TF-IDF weights with support for prefix search & named-entity based filters
- Reduced index size by half with gap encoding; applied pseudo-relevance feedback based probabilistic query expansion for reranking

More projects:

- Context-Sensitive Word Sense Disambiguation: Studied disambiguation capability of BERT and GloVe+BiLSTM using WiC dataset
- Tweet Sentiment Classifier: Vectorized tweets using TF-IDF after pre-processing and fed into an LR classifier; attained 78.33% accuracy
- Movie Recommender System: Implemented collaborative filtering model using SVD on MovieLens dataset, resulting in MAE of 0.6671
- Adaptive Neuro-Fuzzy Inference System for Diabetes Prediction: Trained a Takaqi-Sugeno type system with an accuracy of 81.3%

RELEVANT COURSEWORK

Natural Language Processing, Information Retrieval and Web Search, Data Mining, Linguistics (via Intro to Language Sciences; Language and Communication), Data Structures and Algorithms, Probability and Stochastic Processes, Statistical Methods, Linear Algebra, Calculus, Fuzzy Sets and Applications, Operating Systems, Differential Equations, Optimization Methods, Theory of Computation

ACTIVITIES

• General Secretary, Mathematics Society, IIT Delhi

Aug 2021 - Jun 2022

- Led a team of 30+ members in organizing events, workshops, blogs & interviews to foster the development of maths among students Teaching Assistant, Information Retrieval and Web Search, Graduate course taught by Prof. Srikanta Bedathur Aug 2021 – Dec 2021
- Responsible for preparing rubrics for exams & assignments, grading them and assisting with projects
- Web Developer, Student Activity Council, IIT Delhi

Feb 2020 - Sep 2020

Revamped the website's design and functionality to enhance user experience and make information more easily accessible • Web Development Executive, Entrepreneurship Development Cell, IIT Delhi

Collaborated on the design and development of an Entrepreneurship Portal for the Institute

Sep 2019 - Jun 2020

• English Language Mentor, Board for Student Welfare, IIT Delhi

Aug 2019 - Dec 2019

- Helped newcomers improve their English language communication skills through regular interactive sessions
- Volunteer in Teaching projects, National Service Scheme (NSS), IIT Delhi
- Sep 2018 May 2020 Dedicated 80+ hours of community service, primarily by tutoring school students and creating educational videos for various subjects