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ABOUT MYSELF

Masters student majoring in Al. I expertise in MLOps, deep learning, NLP, and computer vision. As a Research Assistant at BTU, I work alongside other graduates creating solutions, optimize peers work, and contribute to research. Proficient in Python, TensorFlow, and AWS, I am passionate about research, applications and ethical implications of Al.

WORK EXPERIENCE

University research assistant

Brandenburgische Technische Universität, Cottbus-Senftenberg [Jun 2023 – Current]

City: Cottbus | Country: Germany | Website: https://www.b-tu.de/en/fg-neuroadaptive-hci/ | Business/sector: Human health and social work activities

- Under the chair of Programming Language and Compiler Construction
 - Tasked with managing database, fetching data points from test cases, creating a vizualizer tool with subroutine to JAVA.
 - Optimization of stockyard management time cost using reinforcement learning in contrast to constraint programming approach.
- Under the chair of Neuroadaptive Labs Brain-Human Interactions
 - Assisting a postdoctoral with her research in psychophysiological experiment of creating experiments, developing calibration paradigm and doing data analysis on EEG recording.
 - Development of a toolbox for real-time fixation detection and validation of eyetracker performance as part of my mandatory internship requirement

Al Data Engineer - II

Wolkus Technology Solutions Pvt Ltd [Jun 2022 – Sep 2022]

City: Bangalore | Country: India | Website: https://fasal.co/ | Business/sector: Agriculture, forestry and fishing

- · Created ml training pipeline using Sagemaker's Pipeline and Migrated datamart from GCP to AWS
- Optimized lambda functions for production/QA environments with serverless framework
- Created a logger package to be used by the team and open-sourced it in PYPI server (https://pypi.org/project/fasal-logger/)

Software Engineer - II

Myelin Foundry Pvt Ltd [Oct 2021 – Mar 2022]

City: Bangalore | Country: India | Website: https://www.myelinfoundry.com/ | Business/sector: Professional, scientific and technical activities

Created features for in-car AI digital assistance like recognizing facial emotions, hand gestures performed inside the car and object detection using Mediapipe framework (Python/Android) and deployed it on edge device in form of an Android App.

Data Science Engineer

Utopia India Pvt Ltd [Jul 2019 – Oct 2021]

City: Bangalore | **Country:** India | **Website:** https://www.prometheusgroup.com/ | **Business/sector:** Professional, scientific and technical activities

- 4C (Data-Cleaning package) Text Cleaning and Structuring Package: Responsible for creating data apps for
 the clients to use the data-cleansing tool on their custom dataset, creating API modules for the 4C package,
 Identifying bottlenecks in the code architecture, integrating additional ml solutions to the data app ondemand, creating visualization to demonstrate capabilities of the tools to clients and providing quarterly KT to
 the team
- **Text Parsing and Information Extraction Tool** Conceptualized reinforcement learning on text labeller that implemented feedback received from the team in real-time and demonstrated a proof-of-concept on the use case of Transformers with BERT and GPT language models for text generation of industrial equipment
- Developed a regex-based parser on top of ML parser along with a consensus algorithm to accurately extract information from text• Developed an embedding based entity mapping tool with spell correction and similar keyword extraction with 85% filling accuracy and 15x better performing than excel macros and rule-based tools
- Designed image matching algorithm using templates to segment text in the pdf and Integrated business rules for them
- Assessed using Jenkins as a CI/CD tool for the team and set up the testing pipelines for the data-cleansing tool
- Assisted in the configuration of AWS SPOT instances for multiple projects, load distribution on the development server and created scripts to automate data migration for maintaining it as Master Data
- Conducted a 5-weeks training session for cross-platform teams with a hands-on workshop on python along with a few data analysis libraries and ML algorithms

Machine Learning Intern

Utopia India Pvt Ltd [Jan 2019 – Jul 2019]

City: Bangalore | Country: India | Website: https://www.prometheusgroup.com/ | Business/sector: Professional, scientific and technical activities

- Developed a text-matching algorithm using a combination of pre-trained vectors with custom embeddings, fuzzy logic and set-relation techniques
- Developed a new data-driven algorithm for standardization and structuring of text labels and values
- Orchestrated the data cleansing tool using Makefile for batch file processing

Research Intern

Institute of Development and Research in Banking Technology [May 2018 – Jul 2018]

City: Hyderabad | Country: India | Website: https://www.idrbt.ac.in/ | Business/sector: Information and communication

- Scraped and labelled the Hindi and Bengali mixed-script dataset for training.
- Assisted a fellow scholar in solving an NLP problem of part-of-speech tagging for mixed-script social media texts and documenting the journal "Improving Code-mixed POS Tagging Using Code-mixed Embeddings"

EDUCATION AND TRAINING

Masters

Brandenburgische Technische Universität, Cottbus-Senftenberg, [14 Oct 2022 – Current]

City: Cottbus | Country: Germany | Website: https://www.b-tu.de/ | Level in EQF: EQF level 7

Bachelor of Technology

International Institute of Information Technology Bhubaneswar [8 Aug 2015 – 15 Jun 2019]

City: Bhubaneswar | Country: India | Website: https://www.iiit-bh.ac.in/ | Final grade: 2.8 | Level in EQF: EQF level 7 | Thesis: Unstructured text to Structured text mapping

LANGUAGE SKILLS

Mother tongue(s): Odia | Hindi

Other language(s):

English

LISTENING B2 READING B2 WRITING B2

SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user

PUBLICATIONS

[2020]

Improving Code-mixed POS Tagging Using Code-mixed Embeddings

Assisted a PhD scholar on development of a novel approach for Part-of-Speech (POS) tagging of code-mixed social media text (e.g., Bengali-English, Hindi-English, Telugu-English), addressing challenges posed by limited labeled training data and out-of-vocabulary words.

S. Nagesh Bhattu, Satya Krishna Nunna, D. V. L. N. Somayajulu, and Binay Pradhan. 2020. Improving Code-mixed POS Tagging Using Code-mixed Embeddings. ACM Trans. Asian Low-Resour. Lang. Inf. Process. 19, 4, Article 50 (July 2020), 31 pages.