

PRANAV TYAGI

+49 155 10420817

| pranav.tyagi.19@gmail.com

| linkedin.com/in/pranav-tyagi

PROFESSIONAL EXPERIENCE

- SAP**
Working Student
Walldorf, Germany
March 2023 to present
 - Developed innovative algorithms for the evaluation of real-world applications, with a focus on sentiment preservation and authorship attribution attacks.
 - Led the design and implementation of an evaluation framework incorporating cutting-edge methodologies for solution efficacy and performance measurement.
 - Integrated Quantum Machine Learning APIs for experimental use cases, advancing applications in quantum computing.
 - Technologies:** Python, Pytorch, LLMs, NLP, Deep Learning, Machine Learning, SAP Business Technology Platform (BTP), Docker, AWS, Git, RESTful APIs, Kubernetes
- Universität Mannheim**
Research Assistant
Mannheim, Germany
December 2022 to February 2023
 - Optimized the training of Knowledge Graphs by implementing advanced data parallelization techniques, significantly enhancing model training efficiency.
 - Technologies:** Python, Pytorch, Deep Learning
- SparkTG**
Data Scientist
Noida, India
September 2021 to August 2022
 - Trained and tested NLP models for Hindi speech, focusing on sentiment extraction and topic identification.
 - Automated and improved the efficiency of large-scale data analysis, providing scalable solutions for operational systems.
 - Technologies:** Python, NLP, Machine Learning, Linux, Apache Spark, SQL, Pandas, Numpy, Seaborn, Plotly
- SparkTG**
Data Science Intern
Noida, India
April 2020 to September 2020
 - Enhanced decision-making processes through interactive dashboards developed from complex datasets.
 - Applied data cleaning and visualization techniques to extract actionable insights, preparing the groundwork for larger-scale ML pipelines.
 - Technologies:** Python, SQL, Pandas, Numpy, Seaborn, Plotly

EDUCATION

- Universität Mannheim**
Mannheim Master in Data Science
Mannheim, Germany
September 2022 - present
 - Relevant coursework:** Machine Learning, Deep Learning, Advanced Text Analytics, Higher Level Computer Vision, Industrial Applications of AI, Generative Computer Vision Models, Large Scale Data Management
 - Master Thesis (Ongoing):** Visual Impact on Sentiment: Climate Change Tweets Analysis
 - Investigating the visual elements within social media posts that impact sentiment perception, using a multimodal approach that integrates Computer Vision and NLP.
 - Technologies:** Computer Vision, Python, PyTorch, Vision Transformers (ViT), Multimodal Learning
- University of Mumbai**
Bachelor of Science (Statistics), Grade: 1.25
Mumbai, India
July 2018 - July 2021
 - Major coursework:** Probability, Estimation, Hypothesis testing, Numerical Methods, Operations research, Sampling, Stochastic Processes, Linear Algebra, Calculus, Ordinary Differential Equations
 - Minor:** Mathematics

PROJECTS

- Master Project**
Ankinator: Automatically generating flashcards from lecture slides using transformers
March 2023 - August 2023
 - Applied advanced transfer learning techniques using T5 and LLaMA-2 models to automatically generate contextually accurate flashcards, improving study efficiency.
 - Focused on transformer-based architecture with strong alignment to medical domain text processing and summarization.
- Project**
Multilingual Document Retrieval System
October 2022 - December 2022
 - Designed a cross-lingual document retrieval system leveraging aligned word embeddings to enhance retrieval accuracy in multi-lingual queries, an approach useful for medical document indexing.
 - Integrated end-to-end pipelines, focusing on document relevance ranking and user interaction.

Master Seminar

Multilingual Document Retrieval System

October 2022 - December 2022

- Researched challenges in deep learning models for recognizing accented speech and dialects in Automatic Speech Recognition (ASR) systems.
- Conducted a comprehensive review of existing ASR techniques, analyzed a novel adaptation approach for accented speech and evaluated its effectiveness using benchmark datasets.

EXTRACURRICULAR ACTIVITIES

Hackathon Winner

Kreuzlingen, Switzerland

JiVS Hackathon (2024)

- Developed an innovative AI solution for Cross-Database Schema Matching, simplifying integration across diverse database systems.
- Designed a pipeline using SentenceBERT and Retrieval-Augmented Generation (Llama, GPT) to display potential schema matches with detailed explanations.

Hackathon Top 5 Finalist

Munich, Germany

Eclipse SDV hackathon (2023)

- Developed a driving aid system with collision detection and automatic braking to enhance road safety.
- Implemented a car-to-car communication system to alert vehicles of potential crashes or road hazards ahead.

OTHER SKILLS AND CERTIFICATES

- **Languages:** English(Fluent), Hindi(Native)
- **Software:** Office 365, R, GitHub, Docker, Kubernetes, AWS, SAP BTP
- **Certificates:** Google Data Analytics Specialization, Data Structures and Algorithms Specialization, Machine Learning