

AYUSH SINHA

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EDUCATION

Columbia University

MS in Data Science, GPA: 3.82/4.0

New York, NY
Sep 2021 - Dec 2022

Coursework: Probability, Statistical Inference, Algorithms, Deep Learning, Machine Learning, Cloud Computing

TA: Algorithms for Data Science (Fall 2022)

Manipal Institute of Technology

BTech in Information Technology, Minor in Computational Math, GPA: 9.24/10.00

Manipal, IN
Jun 2017 - Jul 2021

Coursework: Data Structures, Operating Systems, Databases, Embedded Systems, Distributed Systems, Computer Networks

SKILLS

- Languages/Libraries: Python, SQL, JavaScript, C++, HTML, CSS, Matplotlib, NumPy
- Framework/Tools: Azure Databricks, Sklearn, TensorFlow, Keras, Linux, Git, Docker, PySpark, Hadoop

WORK EXPERIENCE

eClinicalWorks

Data Scientist

Remote, NY
May 2023 – Present

- Leading development of inhouse open source **LLM** models on Azure Databricks (RAG & Fine Tuning)
- Optimizing **SHAP** for distributed Spark XGBoost Model with no official support from the [SHAP library](#)
- Utilizing Llama2 for EDA module making and hosting it for chat with Streamlit & Prompt Engineering

Columbia Experimental Gravity Group

Research Assistant

New York, NY
Jun 2022 – Present

- Developed the Low-Latency Algorithm for Multi-Messenger Astrophysics **search pipeline** to receive and identify **real-time** astrophysical signals and generate files with low latency in Python
- Implemented a new [hop client listener](#) to keep receiving real-time gravitational wave and neutrino signal through **Kafka data stream**
- Parsed, stored and analyzed the real-time astrophysics event messages and generated significance calculation files

Columbia Business School

Research Assistant

New York, NY
Jul 2022 - Aug 2022

- Extracted and analyzed S&P 500 companies' sustainability reports; Generated Sentence Embeddings using **ClimateBERT**
- Ranked relevant sentences utilizing cosine distance and ran array jobs on Columbia HPC for ~150 reports
- Fine-tuned ClimateBERT for sequence classification on imbalanced dataset using Hugging Face, reaching accuracy of 90%

Altair Engineering

Deep Learning Intern

Troy, Michigan
May 2022 - Aug 2022

- Reviewed custom implementation of Graphical U-Net to replace simulations; Introduced **OOP design** to components
- Designed Novel Optimized **pooling algorithm** and feature mapping operation in **Neural Network** achieving speedup factor of 96
- Experimented with **sparse inputs** to reduce memory consumption of Model below 250 GB while training

Dell Technologies

Business Intelligence Intern

Bangalore, IN
Feb 2021 - Jun 2021

- Extracted and Integrated data using SQL, Python and Excel; Did **hypothesis testing** to find features influencing customer surveys
- Utilized **logistic regression** and **Random forests** to determine customer as promoter or detractor with accuracy > 60%
- Analyzed ~30 features from model outputs to draw business interpretations and communicated findings to > 10 teams

PROJECTS

Radiology Report Generation ([link](#))

Sep 2022 - Dec 2022

- Supported **Accenture AI team** in utilizing multimodal learning from Radiology Reports and Chest X-rays for report generation
- Compared the performance with SOTA and investigated model results through experimentation
- Created the inference pipeline of the model and replaced **ResNet** with **EfficientNet** observing 25% increase in BLEU score

Student Management Application

Sep 2022 - Dec 2022

- Developed a scalable full stack application to support **CRUD** operations, pagination, login authentication, notifications, etc
- Devised application frontend using Angular and deployed using **AWS CloudFront**; Conforming API to be RESTful
- Built **Microservices** using Flask and deployed using AWS EC2 and EB and deployed DB using AWS RDS

Spectral Representations for Convolutional Neural Networks ([link](#))

Aug 2021 - Dec 2021

- Coded custom spectral pooling layer, spectral parametrization of filters and frequency dropout for **CNN** using TensorFlow
- Visualized information preservation during spectral pooling and convergence speed in spectral convolutions
- Achieved faster convergence of **CNN** during training with factor of 2.2-5.1 based on architecture and a competitive pooling method