# Ananya Bhatnagar

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### Experience

#### Machine Learning Engineer

August 2024 - Present

Synlex Tech, New Delhi, India

- Creating end-to-end solutions using custom and pre-trained LLMs and frameworks like Langchain, libraries like Spacy and NLTK, and deployment services like HuggingFace and AWS Sagemaker to serve our models.
- Desgining APIs (using Flask or FastAPI) for deploying and serving above-mentioned models.
- Managing cloud and backend architecture on AWS, regularly engaging with board members, optimizing services to reduce inference times and lower costs.

#### Postgraduate Research Student

September 2022 - August 2023

The University of Manchester, Manchester, United Kingdom

- Developed novel deep learning techniques for spectral simulations in the field of massive star formation.
- Enhanced identification of the methanol  $(CH_3OH)$  molecule (compared to existing methods) in spectra through utilization and fine-tuning of deep learning model architectures like DCNN, DTNN, INN and transformers.
- Presented seminars within Jodrell Bank Centre for Astrophysics (department of astrophysics) and the JBCA ML Club.

#### Education

#### Guru Gobind Singh Indraprastha University

Aug. 2018 - May 2022

Bachelor of Technology in Electronics and Communications Engineering GPA: 8.6/10

New Delhi, Delhi

#### **Projects**

MassiveStarSuite | Astrophysics, Research, Computer Vision, APIs (Website) (GitHub)

June 2024

- Trained a binary classifier from low resolution spectral data to identify massive stars.
- Designed an extremely lightweight model that was used to detect massive stars from a dataset of over 1 million objects in less than 120 seconds.
- Experimented with network architectures, training methodologies and data representation to create a model beats all traditional SOTA models and achieves an accuracy of 97%.

#### BitGPT | Language Models, NLP (GitHub)

March 2024

- Implemented a 1-bit, decoder large language model which shows a  $\sim 25\%$  decrease in size compared to its equivalent vanilla GPT model.
- Introduced deep learning SOTA practices to the existing GPT architecture improving accuracy, and provided flexibility to train models from 50k to over 1B parameters.

#### Anomaly Detection on time-series data | Data processing, DL models, MLOps (GitHub)

October 2023

- Engineered a custom dataset, automated scraping and processing tasks and optimized data loading with parallelization.
- Leveraged SOTA models, including a Deep SVDD, Deep IF and Deep SAD. Tabular models surprisingly outperformed time-series models, resulting in an accuracy of detection of anomalies of over 73%.
- Developed a Flask-based web app for handling API requests and containerized the app for deployment.

## Technical Skills

**Languages:** Python,  $C \setminus C++$ , SQL

Frameworks: Langchain, Llamaindex, Tensorflow, PyTorch, FastAPI

Cloud: Google Cloud, Amazon Web Services

Tools/Technologies: Git, Docker, Huggingface, Bash scripting