# **Utsav Sharma**

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Driving cutting-edge research for implementing state-of-the-art Artificial Intelligence, Machine Learning, and Data Science models for achieving optimal results

## Education

New York University, New York, USA

May 2025

Master's of Science, Computer Science

Relevant courses: Data Science, Big Data, Data Visualization, Artificial Intelligence, Database Management Systems

Amity University, Noida, India

May 2023

Bachelor's of Technology Computer Science (AI/ML Honors) CGPA 8.44

# **Experience**

#### **Graduate Research Intern,** New York University

Oct 2023 - Present

- Contributing to the OpenROAD Mission and researching on ways to integrate *Generative AI: Large Language Models (LLMs)* such as Mistral, Falcon 7-Billion, and Llama to semiconductor digital design and hardware debugging
- Fine-tuned pre-trained LLM with self-curated dataset on high performance clusters with focus on OpenROAD hardware domain
- Improved the results of LLM by 80% through prompt engineering and retrieval augmented generation for context development

## Data Science Intern, Hewlett Packard Enterprises

Jan 2023 - Jul 2023

- Designed a standardized communication platform for the Indus Army Project
- Leveraged Python to create automated scripts for efficiently collecting data from APIs
- Applied data pre-processing techniques to ensure that collected information was accurate, consistent, and ready for integration into the centralized system

## Engineering Intern, Deloitte Touche Tohmatsu Limited

Jun 2022 - Jul 2022

- Conducted comprehensive research on the application of AutomationAI in the field of chatbot communication
- Explored emerging trends, industry best practices, and innovative technologies to enhance chatbot functionalities
- Crafted strategic chatbot layout which involved designing efficient workflows and logical processes to optimize chatbot interactions, resulting in improved user experiences

### Data Science Intern, SheValues

Sep 2021 - Nov 2021

- Implemented web-scraping using Python to aid their AI recommendation system
- Cleaned and pre-processed scraped data for further use

# **Projects**

## Predictive Analysis of Histopathological Images With Nature-Inspired & ML Algorithms

Jul 2022 - Jun 2023

- Authored a journal research study in the field of medical diagnosis, employing Python-based algorithms to significantly enhance the accuracy of IDC breast cancer detection
- Achieved remarkable results with an approximate accuracy rate of 99% across a broad spectrum of Nature-inspired and Machine Learning (ML) algorithms
- These algorithms, including Whale Optimization, Cat Swarm Optimization, Lion Optimization, Golden Eagle Optimization, and Adaptive Particle Swarm Optimization, demonstrated the capability to consistently deliver precise diagnostic outcomes

### **Analysis of AI Customer Segmentation Clustering Techniques**

Jul 2021 - Jan 2022

- Conducted an exhaustive literature review on clustering models to gain a comprehensive understanding of the field's state-of-the-art techniques. Leveraged this knowledge to develop a rigorous comparative study employing Artificial Intelligence techniques
- Utilized Python and advanced AI frameworks, including TensorFlow 2.0 and Keras, to conduct an in-depth comparative study with K-means and Hierarchical clustering algorithms
- The findings of this research were published on the  $\underline{\text{IEEE}}$  platform

# **Twitter Sentiment Analysis**

May 2021 - Aug 2021

- Designed and implemented a sophisticated quantitative performance evaluator tailored for analyzing sentiments through emoticons
- Utilized Python programming environment to create and execute this innovative NLP project with algorithms, including Naive Bayes, Linear SVM, and Logistic Regression with a notable accuracy rate of approximately 80%
- More about the paper can be found here

## Research Chapter on Blockchain & Deep Learning for Smart Healthcare

Feb 2020 - Jun 2020

• Authored a dedicated chapter within the forthcoming book "Blockchain & Deep Learning for Smart Healthcare," exclusively focusing on the pivotal use cases of blockchain within the healthcare sector

## **Key Skills**

Languages:Python, C, C++, Java, SQL, MATLABOperating System:Windows, Linux, High performance clusters

Frameworks/Tools/ PyTorch, Transformers, Pandas, Numpy, Matplotlib, TensorFlow, Scikit-Learn, Keras, Seaborn, NLTK,

**Technologies:** HuggingFace, Inference Pipelines, Datasets, Github, Excel. Hadoop

Software: Agile, Data Structures, Analysis and Design of Complex Algorithms, Networking, Business Process

Management, Software Lifecycle

Cloud: Google Cloud, AWS, Kubernetes