Sameeksha Chiguru

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Education

University at Albany, NY

Master of Science in Data Science; Dean's List all semesters

International Institute of Information Technology Bangalore

Post Graduate Diploma in Artificial Intelligence and Machine Learning

Jawaharlal Nehru Technological University, India

Bachelor of Technology in Computer Science

August 2022 - December 2024

GPA: 3.7 / 4.00

March 2022 - April 2024

GPA: 4.00 / 4.00

June 2017 - May 2021

GPA: 3.84 / 4.00

Experience

Data Glacier | Data science intern

July 2024 - Present

- Developed a semantic summarization and text-ranking system using advanced language model (BERT) to generate concise summaries for large documents. Enhanced text ranking to prioritize important sections in real-time search results.
- Reduced average document length by 60%, while maintaining 95% relevancy of key insights for users. Improved search accuracy and response time for knowledge retrieval by 35%.

University at Albany | Graduate Teaching Assistant

January 2023 – September 2023

• Worked as Teaching assistant for 'Machine learning' course. Responsibilities include helping undergraduates in practical handson lab, reviewing and grading assignments. Mentored 60+ students, boosting exam scores by an average of 10%.

Infosys systems | Software Developer

September 2021 - May 2022

- Engineered collaborative solutions at American Express, leveraging Jira to boost Maven-based build efficiency by 19%.
- Applied RESTful web services, Agile methods and coordinated with end users boosting client satisfaction by 10%.

Epam Systems, India | Software Development intern

May 2021 - August 2021

- Developed various web features with Angular JS and Node JS, contributing to a 20% boost in user functionality.
- Deployed a component library, integrated a search widget with EPAM InfoNgen API, achieving a 15% efficiency boost.

ServiceNow, India | Software Development intern

July 2020 - October 2020

- Implemented 'Inline variable value preview' in ServiceNow code editor, delivering a 30% improvement in efficiency.
- Streamlined debugging, resulting in a significant 20% decrease in debugging time and enhanced developer experience.

Projects

Log anomaly Detector | NLP, Neural Networks

- Designed a solution to identify unusual patterns and potential security threats within large-scale log data involving preprocessing vast datasets, feature extraction, and model training to enhance detection accuracy.
- Developed and maintained visualizations and dashboards that effectively communicate trends, patterns, and anomalies.

Automatic Credit Card Approval Predictor | Python, Predictive algorithms

October 2023

 Automated credit card approval predictions using Supervised Learning, attaining an 87.01% accuracy rate. Streamlined credit card applications for commercial banks, enhancing operational efficiency through Predictive Modeling techniques.

Servicenow Digital certification management | ServiceNow, Solidity, NodeJS

Created an application that integrates the ServiceNow platform with Blockchain, enabling businesses and recruiters to verify the validity of certificates and simplifying the reimbursement process for government organizations with 95% efficiency.

Skills

Languages, Tools & Frameworks: Python, Java, R, SQL, JavaScript, AWS, Jira, Bitbucket, Docker, React JS, Spring Libraries & Visualization: TensorFlow, Keras, PyTorch, NLTK, OpenCV, Scikit-Learn, NumPy, SciPy, Word2Vec, Matplotlib, Pandas, Spacy, PIL, Dlib, BeautifulSoup, SimpleITK, Transformers, Tableau, Power BI

ML: Data analysis, Regression, Classification, Clustering, Supervised & Unsupervised learning, Dimensionality Reduction, Data Cleaning, Data Wrangling, Data Mining, Exploratory Data Analysis, Cross-validation, Predictive modeling

Natural Language Processing: Tokenization, Stemming, Lemmatization, Word Embeddings, Topic modeling, WordNet

Publications

Chiguru, Sameeksha. "Classifying the News: A Study on Identifying Fake News with Machine Learning." International Journal of Advanced Research in Engineering and Applied Sciences (IJARESM), vol. 11, no. 9, 2023. [View Paper]

Certifications

- AWS Certified Machine Learning Engineer Associate
- Google Professional Machine Learning Engineer
- AWS Certified Cloud Practitioner
- Stanford University's Machine Learning Certification Andrew Ng