Isita Polamarasetti

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Education

Rice University- GPA: 3.8 / 4.0 Master's in Computer Science

08/2023 - 12/2024

Houston, TX

Gitam University - GPA: 9.43 / 10.0

Bachelor of Technology in Computer Science and Engineering

06/2019 - 04/2023 Visakhapatnam, India

Awarded a 25% scholarship each year for academic excellence at Gitam University.

- Top 10% in Leetcode.

Experience

Baylor College of Medicine

08/2024 - Present

Machine Learning Intern

Houston, TX

 Collaborated with Dr. Hassan to fine-tune foundational models, including "scGPT," on patient single-cell, data at Baylor College of Medicine, Analyzed gene activation differences between normal and tumor cells enhancing predictive accuracy and applicability in biomedical research.

Intelligent Medical Objects - IMO Health

05/2024 - 08/2024

NLP Engineering Intern

Houston, TX

- Rare Disease Prediction Project: Analyzed statistical data on individuals diagnosed with and without PAH (Pulmonary Arterial Hypertension). Created charts to illustrate PAH stages, compared groups to identify mutual information, assessed co-occurring conditions, and performed statistical tests to draw meaningful comparisons. The abstract of the article presented at ISPOR Europe 2024 features the results.
- AlLA Project: Leveraged LLMs to enhance systematic literature reviews, reducing time by 41% and increasing accuracy by 26%. Optimized extraction and prompt engineering from 4 to 2 steps, added additional checks, and utilized Pydantic and LLM chain for multimodal data retrieval.
- Social Media Vaccine Analysis: Identified highest mean months for MMR and HPV vaccine trends, with peaks at 2.8% (MMR, 2018) and 2.0% (HPV, 2016), followed by declines to 0.8%. Highlighted seasonal patterns and key milestones.

Rice University 12/2023 - 08/2024

Teaching Assistant (COMP 543) | Student Computing Tech lead | Grader (STAT 502)

Houston, TX

- Collaborated with Professor Christopher Jermaine on 'Grad Tools and Models for Data Science,' conducting 15+ office hours.
- Evaluated coursework for 'Neural Machine Learning 1 (Comp 502)' with Erzsebet Merenyi, managing 15% of coursework for 300 students and facilitating the mastery of data science tools.
- Led a team of **10** at Rice University's IT Help Desk, resolving **80+** technology-related queries weekly, account management, network troubleshooting, and software deployment, documented and escalated issues.

Footsteps LLC (Amazon DSP)

02/2023 - 07/2023

Software Engineering Intern - Data Automation (Remote)

California, USA

- Applied statistical modeling and machine learning, including LOF and gradient boosting, to Amazon driver data, cutting delivery times by 11% and boosting fuel efficiency by 13%. Conducted A/B testing to optimize logistics, including driver shift patterns and incentive programs, yielding \$25k in biweekly bonuses.
- Developed automation solutions for Amazon logistics, integrating APIs and custom scripts, saving **21** hours per week in data entry and reducing errors. Leveraged **OpenStreetMap** API to build a React-based logistics site with dashboards, boosting efficiency by **33%** and enhancing delivery tracking.

Pharmapro Tivra Health LLP

10/2022 - 07/2023

Data Science Intern (Remote)

Mumbai, India

- Implemented NLP classifiers and matchers for complex biomedical clinical trial data, achieving a **35**% notable increase in accuracy through the application of machine and deep learning algorithms like Token-based Matching and Bert.
- Designed interactive dashboards and data-driven applications with data base connectivity using Tableau and Python libraries to visualize medical specialties, detailing the distribution of specialized doctors across India, including experience, demographics, and other factors.
- Orchestrated integration of healthcare APIs from industry-leading sources like **nih.gov.in** and **credihealth.com** to automate extraction of structured medical data, resulting in a **85%** improvement in data acquisition speed and accuracy.

Projects

- Efficient Hashing Using Huffman Coding: Integrated Huffman coding to enhance data manipulation and optimize space utilization by 47%. Demonstrated proficiency in advancing techniques that reduced memory usage in HashMaps through innovative algorithm implementation.
- PixPlate: An innovative app offering personalized recipes based on dietary needs. Users can select products or upload fridge photos. Utilizes TensorFlow and LLM for object detection and provides 5 tailored recipe recommendations that adapt to user preferences. Built with React, MongoDB, Bootstrap, and deployed on AWS.

Skills

Languages: Python, Java, JavaScript, Typescript, Matlab

Web Development: React.js, HTML, CSS, Node.js, jQuery, Bootstrap, REST, MVC

Data Science: NumPy, Pandas, Matplotlib Sklearn, TensorFlow, PyTorch, Keras, Plotly, NLTK, Spacy, MI-Flow, Pydantic

Databases: MySQL, PostgreSQL, NoSQL

Tools/Platforms: GIT, Linux, Pytest, BeautifulSoup, Selenium, Hadoop, Docker, Tableau, CI/CD, AWS, Microsoft Tools