

TARUN JAGADISH

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U.S. Citizen

Email ◊ [LinkedIn](#) ◊ [GitHub](#)

EDUCATION

MS in Applied Data Science, University of Southern California GPA: 3.63/4 2024-2026

B.Tech in CSE, Vellore Institute of Technology CGPA: 8.92/10 2020-2024

SKILLS

Technical Skills Computer Vision, Data Analytics, Machine Learning, Algorithm Optimization

Programming Languages Python, R, SQL

Certifications Google Data Analytics Specialization, IBM Artificial Intelligence Analyst

EXPERIENCE

Technology Intern, Maersk *Los Angeles, CA* May 2025 - August 2025

- Automated vessel schedule extraction via a web-scraping system across global shipping carriers, significantly cutting down manual data collection.
- Proactively ensured consistent data flow by designing and maintaining architecture diagrams for five core data pipelines, monitoring their reliability, and implementing necessary fixes.

Data Science Intern, Maersk *Bengaluru, India* Jan 2024 - July 2024

- Implemented a genetic algorithm to optimize a patent-pending container consolidation algorithm, significantly reducing required containers and improving space utilization.
- Applied optimization algorithms to various Maersk product use cases, focusing on enhanced efficiency and resource allocation.

Data Analyst Intern, Angel One Limited *Mumbai, India* May 2022 - July 2022

- Contributed to company presentations and meetings, analyzing and visualizing data within the Digital Revenue Department. Worked extensively with Big Data using Qubole and Microsoft SQL Server.

PROJECTS

Created a highly accurate CNN model for AI-generated image detection in news media, surpassing models like ResNet50 and InceptionV3. [\[ICCCNT 2024\]](#)

Designed a cross-lingual sentiment analysis framework for political tweets (Urdu, transliterated Urdu, English) that surpassed mBERT and RoBERTa [\[ICRTAC 2023\]](#)

Developed an emotion detection system using a depth index for precise understanding, with potential applications in counseling, customer service, and market research, suggesting a revolution in the field. [\[ICERCS 2023\]](#)

Computer vision-based automated waste-sorting system achieved 93.20% accuracy in classifying organic and recyclable materials. [\[ADCIS 2023\]](#)

ACTIVITIES AND ORGANIZATIONS

- Vice President of CubeSC - Rubik's Cube club of University of Southern California.
- Core Member of Rotaract Club of VIT Chennai.
- Organizing Committee Member of Research Department of Data Science Club of VIT Chennai.