

Jiya Sreejesh

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EDUCATION

University of California, San Diego

Bachelor's of Science in Data Science, Minor in Mathematics

Expected Grad: 2028

EXPERIENCE

Data Science/ AI Intern

Checkit Analytics LLC, La Jolla, CA (Remote)

Jan 2026 – Present

- Develop and upgrade datasets using Python and SQL to support AI and analytics workflows.
- Perform web scraping and data collection to produce structured, analytics-ready datasets.
- Build data preprocessing, cleaning, and transformation pipelines for downstream ML use.
- Collaborate with product and engineering teams on Python-based internal analytics tools.

ACM AI Projects Team Mentor

Association for Computing Machinery, UC San Diego

Sept 2025 – Present

- Mentor multiple student teams on AI/ML projects, guiding project ideation, modeling, and implementation.
- Lead development of CNN and NLP-based models; support data preprocessing, training, tuning, and debugging.
- Facilitate weekly meetings, review code, and help teams deliver functional ML prototypes.

i4X Program Intern, UC San Diego Capital Program Management

The Basement, UC San Diego

Sept 2025 – Present

- Selected for the competitive Innovating for X (i4X) program supporting UCSD Healthcare analytics initiatives.
- Analyzed 14+ years of cost data across 100+ healthcare construction projects (\$1M–\$70M+).
- Performed data cleaning, statistical analysis, and visualization to support budgeting and resource planning.

PantryPal Developer

Data Science Student Society, UC San Diego

Sept – Dec 2025

- Built a recipe recommendation system using pretrained CNNs and structured recipe data.
- Contributed to model evaluation and preprocessing; the project received 1st place for presentation quality.

Developer – Waste Classification Using Deep Learning

Association for Computing Machinery, UC San Diego

June – Sept 2025

- Built a PyTorch CNN to classify waste images into 7 categories using the TACO dataset.
- Improved accuracy (~70%) through preprocessing, augmentation, and hyperparameter tuning.

PROJECTS

Machine Learning & Modeling Project

Sept – Dec 2025

- Built regression, classification, and ensemble models (random forests, boosting) in Python to predict music popularity categories from Spotify audio features.
- Applied cross-validation, hyperparameter tuning, and metrics (accuracy, ROC-AUC, RMSE, R^2) to evaluate performance and overfitting.

Film & Data Analysis Project

Sept – Dec 2025

- Analyzed 50+ years of film and awards data to model predictors of Oscar nominations, including genre, budget, revenue, and critic ratings.
- Conducted data wrangling, exploratory data analysis, and feature engineering; implemented supervised learning models in scikit-learn with cross-validation.
- Presented results with data visualizations and written analysis, emphasizing ethical considerations and institutional bias.

Shakespearean Language Model

Jan – May 2025

- Created an interactive NLP tool using Mistral-7B and Streamlit to generate Shakespearean text and modern-to-Elizabethan translations.
- Applied prompt engineering and real-time inference in a team-based project.

SKILLS

Programming & Tools: Python, PyTorch, SQL, Java, Pandas, NumPy, Streamlit, Jupyter, Git, AWS

Technical Concepts: Machine Learning, Deep Learning, NLP, Data Analysis, Data Visualization

Professional: Teamwork, Mentorship, Leadership, Communication, Analytical Thinking