

Ayan Gaur

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EDUCATION

University of California San Diego

Sep. 2022 - Mar. 2026

B.S. Mathematics and Computer Science

Cornell University

May 2024 - Aug. 2024

Machine Learning Foundations Certificate

EXPERIENCE

American Express

Aug. 2024 - Dec. 2024

ML Intern

- Fine-tuned DeBERTa and DistilBERT models to develop a sensitive data discovery pipeline, achieving 79% accuracy and applying custom regex solutions to accurately identify incorrectly classified data by 30%
- Optimized BIO-label alignment using tokenization strategies reducing over-redaction and false positives by 25% through cross-validation and hyperparameter tuning, using iterative model optimization
- Integrated contextual NER techniques, achieving 76% precision, 72% recall across diverse financial text datasets

Image Infosystems

July 2024 - Sep. 2024

Computer Vision Intern

- Developed high-accuracy OCR models with 94.4% accuracy and 14.8% loss while using a custom ONNX function converting TensorFlow models to PyTorch ensuring complete retention of model accuracy
- Improved cheque verification accuracy by 18% through algorithm enhancements for image preprocessing and feature extraction in high-security bank applications

PROJECTS

User Rating Prediction Recommender System Paper |

Sep. 2024 - Dec. 2024

- Conducted EDA on a Food.com dataset (200k+ datapoints), identifying patterns for predictive modeling
- Enhanced scalability by filtering data and applied regularization techniques to reduce model overfitting
- Proposed future enhancements, including hybrid collaborative filtering and deep learning-based embeddings
- Implemented Word2Vec similarity and SVD latent factor models, outperforming baseline models by 18.3%

Computer Vision Personal Project |

Jan. 2025 - Mar. 2025

- Implemented Bag of Words for image classification using SIFT feature extraction and KMeans clustering
- Applied Bayesian Estimation for email spam classification, leveraging Max Likelihood and Max A Posteriori
- Developed image processing pipelines integrating Edge & Corner Detection and feature-based matching
- Designed and rendered Photometric Stereo models, exploring light-source variations for 3D surface reconstruction
- Trained a FashionMNIST CNN model with backpropagation, achieving 92% classification accuracy and applying transfer learning on STL-10 for feature extraction

F1 Qualifying Performance Analysis - EDA & Statistical Modeling |

Jan. 2025 - Mar. 2025

- Applied statistical modeling and correlation analysis to assess whether high-curvature sectors had a stronger influence on qualifying performance than straight sectors using race data from FastF1 API
- Preprocessed and standardized data by filtering lap times, handling null values, and normalizing sector times
- Visualized sector importance through performance graphs and impact tables, providing data-driven insights

Optimal Coffee Brewing Parameter Recommendation System |

June 2025 - June 2025

- Used the Gemini API to recommend optimal coffee brewing parameters based on bean type, grinder, and brew method
- Created a full stack website to create a good UI for the work

TECHNICAL SKILLS

Languages: Python, Java, C/C++, Dart, Bash, R, ARM, HTML, CSS, JavaScript, TypeScript

Frameworks: TensorFlow, PyTorch, Keras, Flask, Flutter, Next.js, Tailwind CSS

Developer Tools: Git, ONNX, Power BI, Firebase, MATLAB, Microsoft Office (Excel, Word, Outlook)

Libraries: Pandas, NumPy, Seaborn, Matplotlib, Scikit-Learn, React