AJAY SHARMA

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SUMMARY

Senior at UC Berkeley, double majoring in Applied Mathematics (Data Science) and Statistics, with a passion for Data Science and Software Development. Skilled in applying statistical methods and machine learning techniques to solve problems. Poven ability to lead projects and deliver impactful solutions.

EDUCATION

May 2025 University of California, Berkeley

B.A. Applied Mathematics (Data Science), B.A. Statistics

Major GPA: 3.576/4.000

TECHNICAL PROJECTS

If you would like to see the source code for any of the projects, send me an email (see above).

Spam & Ham Email Classifier

December 2024

- Conducted comprehensive **exploratory data analysis** on a **dataset containing thousands of emails**, uncovering critical patterns and insights for effective classification.
- Engineered high-quality features such as email length, punctuation usage, token frequency, and the presence of stop words, ensuring a robust model design while minimizing multicollinearity and redundancy among features.
- Incorporated advanced text preprocessing techniques, including filtering out common stop words and emphasizing unique terms, to enhance the precision and relevance of the model's predictions.
- Implemented a logistic regression model to classify spam emails, achieving an accuracy of over 92%, placing me in the top 2% of my class of 1200 students.
- Evaluated the model's performance using the Receiver Operating Characteristic (ROC) curve, achieving an Area Under the Curve (AUC) value of 0.980, underscoring the model's superior classification capabilities.
- Refined and optimized feature selection iteratively, leveraging statistical insights to create a scalable and reliable model suitable for real-world applications.

Index Fund Investment Simulator (R Shiny App)

November 2024

- Built an interactive investment simulator in **R Shiny** to model and visualize long-term portfolio growth for **Total Stock Market Index Funds**, including popular mutual funds and ETFs like **VTSAX**, **FSKAX**, **SWTSX**, and **ITOT**.
- Integrated options for users to specify **initial investment**, **periodic contributions**, **and time horizon**, allowing them to explore how varying inputs impact investment outcomes.
- Simulated market returns with **variable rates and volatility**, using historical data to create a **realistic projection** of portfolio performance over time.
- Provided users with **visual insights on compounding interest** through interactive charts, empowering them to make informed decisions about index fund investments.

Housing Price Predictor

October 2024

- Objective: Developed a predictive model for housing prices in Cook County, Illinois, achieving low RMSE (< 240K) and ranking in the top 70 out of a class of 1200.
- EDA: Analyzed 100,000+ household records using pandas, identifying key trends and visualizing relationships between features and prices with matplotlib and seaborn.
- Feature Engineering: Implemented data transformations, including custom OneHotEncoder to handle unseen categories and ensure dataset compatibility.
- Data Cleaning: Designed a clean_data function to impute missing values, replace infinite values, and validate inputs, creating a robust dataset.
- Modeling: Trained a multiple linear regression model, optimized hyperparameters, and validated performance with cross-validation for stability.
- Results: Delivered accurate price predictions, leveraging insights to uncover important predictors like location, size, and number of bedrooms.

Harry Potter Sentiment Analysis (R Shiny App)

October 2024

- Objective: Conducted sentiment analysis on the Harry Potter book series using natural language processing (NLP) techniques to uncover emotional trends and character sentiment over the storyline.
- EDA: Processed 1M+ lines of text data from the books, identifying word frequencies, sentiment scores, and emotional patterns across characters and chapters using pandas and nltk.
- Feature Engineering: Extracted sentiment features using the VADER sentiment analysis tool and tokenized text data with spaCy to quantify emotional intensity and polarity.
- Data Cleaning: Preprocessed text data by removing stop words, handling punctuation, and normalizing tokens to improve sentiment classification accuracy.
- Modeling: Built a text-based sentiment classification pipeline, utilizing logistic regression and decision trees to classify chapters by dominant sentiment categories.
- Results: Discovered key sentiment trends, such as the gradual increase in negative sentiment during climactic events, and visualized findings using matplotlib and seaborn.

NGordNet (Wordnet): Graph-Based Data Processing (Java)

May 2023

- Objective: Developed NgordNet, a graph-based system to model relationships and compute shortest paths in a network, using Agile methodology to iteratively refine requirements and deliverables.
- Data Structures & Algorithms: Designed adjacency lists for graph representation and implemented Dijkstra's and breadth-first search (BFS) algorithms for efficient pathfinding.
- Optimization: Improved graph traversal performance by analyzing runtime complexity and reducing query response times for large-scale networks.
- Error Handling: Implemented robust error-checking mechanisms for edge cases, including disconnected nodes and invalid inputs, ensuring system reliability.
- Results: Delivered an efficient and scalable solution that accurately modeled real-world networks, validated through interactive testing and benchmarks.

Work Experience

Beats by Dre (Consumer Insights & Data Analytics Externship)

June 2024 - August 2024

- Applied natural language processing (NLP) techniques in Python to analyze 500+ customer reviews, uncovering key trends in sentiment and preferences that guided product and marketing strategies.
- Extracted insights on consumer pain points and valued features, leading to a 15% improvement in targeted marketing by aligning campaigns with refined customer profiles.
- Prepared and presented data-driven insights to stakeholders, offering actionable recommendations that enhanced understanding of customer needs and informed strategic decisions.

Success Chess School (Chess Instructor)

September 2021 - May 2023

- Mentored 150+ students over the course of 2 years, emphasizing strategic thinking and sportsmanship, resulting in consistent performance improvement and higher student retention.
- Developed a structured curriculum with tactical exercises and personalized feedback, which led 30% of students to reach finalist positions in tournaments.
- Organized 10+ tournaments, contributing to a 20% year-over-year increase in registration by creating a competitive and supportive environment.

AS Mathematics (Mathematics Instructor)

August 2018 - Present

- Taught statistics, calculus, and algebra to over 100 students, achieving an average grade improvement of two letter grades through individualized instruction.
- Created engaging course materials tailored to diverse learning styles, enhancing comprehension and student engagement in both in-person and virtual settings.
- Conducted outreach to 100+ parents and students, increasing program visibility and driving a steady growth in enrollments.

ADDITIONAL ACTIVITIES

American Allegiance of Education (Co-Founder, Volunteer)

May - October 2024

- Co-founded the American Allegiance of Education, a non-profit organization dedicated to promoting education and innovation through technology-focused initiatives, including organizing international events for aspiring developers and students.
- Volunteered as a lead organizer for a global hackathon, coordinating efforts across teams to create an inclusive and engaging event that attracted 155 participants from multiple countries.
- Successfully raised \$16,419 in sponsorships and prizes by engaging with corporate sponsors and educational institutions, securing funding and resources that significantly increased the event's impact and reach.
- Took the initiative to recruit and organize a panel of expert judges, creating volunteer opportunities for industry professionals to participate and evaluate innovative projects.
- Provided mentorship and guidance to participants throughout the hackathon, fostering a collaborative and supportive environment to help participants develop their skills and showcase their projects.