

JUNRAN YANG

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EDUCATION

University of California San Diego | La Jolla, CA

BS in Data Science, BS in Applied Mathematics

Provost Honors (multiple quarters) • GPA: 3.80 / 4.00

● RELATED COURSEWORK

Data Structures and Algorithms, Machine Learning Fundamentals, Optimization Methods for Data Science, Database Systems (SQL), Statistical Inference, Stochastic Processes, Scalable Data Systems

TECHNICAL SKILLS

Programming Languages: Python, R, SQL, Java, JavaScript

Machine Learning & AI: PyTorch, CNNs, RNNs, Reinforcement Learning, Statistical Modeling

Data Analysis & Processing: Pandas, NumPy, Data Cleaning, Feature Engineering, Data Transformation

Data Engineering: Data Pipelines, Statistical Simulation, Experimental Design

Databases: PostgreSQL, SQL Query Optimization

EXPERIENCE

World Model Research Lab – UC Davis | Research Intern 2025 Summer

- Assisted in collecting, curating, and preprocessing training data for reinforcement learning models
- Organized and transformed datasets to support efficient model training workflows
- Worked with PyTorch-based CNN and RNN architectures in research environments

Baidu, Inc. – Beijing, China | Project Management Intern 2024 Summer

- Supported coordination of large-scale technical projects across teams
- Organized and validated datasets and project documentation
- Facilitated communication between engineers and external stakeholders

PROJECTS

Recipe Nutrition & Rating Analysis

- Analyzed 83,000+ Food.com recipes to study relationships between nutrition and user ratings
- Built a linear regression model ($R^2 = 0.926$) to predict calorie content
- Conducted permutation hypothesis testing to compare ratings between meat vs. non-meat recipes
- Performed fairness analysis to identify bias in rating distributions across categories
- Used Python, Pandas, and Scikit-learn with cross-validation for model evaluation

Amazon Discounts & Customer Satisfaction

- Analyzed 23,000+ Amazon product listings to evaluate the impact of discounts on customer ratings
- Applied bootstrap hypothesis testing and OLS regression to quantify relationships between pricing and satisfaction
- Found that higher discounts in electronics were associated with significantly higher ratings

Full project details available on personal website frank-junran-yang.github.io/Personal-Page