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Education

University of Connecticut Connecticut USA

PhD in Statistics

Sep 2018 - Sep 2023

• Coursework: Analysis of Survival Data, Bayesian Data Analysis, Computational Method for Optimization, Financial Data Mining, Bayesian Deci-University of Wisconsin - Madison

Wisconsin, USA

MASTER IN STATISTICS

Sep 2016 - May 2018

- Major GPA: 3.87/4; Overall GPA: 3.77/4
- · Coursework: Survival Analysis, Stochastic Modeling, Classification and Regression Tree, Statistical Method, Mathematical Statistics, Machine Nanjing University Jiangsu, China

BACHELOR IN STATISTICS

Sep 2013 - Jun 2017

- Coursework: Mathematical Analysis, Higher Algebra, Discrete Mathematics, Ordinary Differential Equation, Partial Differential Equation, Function of Complex Variable, Stochastic Process, Real Analysis
- Award: Awarded People Scholarship

Work Experience_

Quantitative Trading Book in Ernst & Young U.S. LLP

New York, USA

SENIOR CONSULTANT

· Assistant AI System for Intelligent Data Retrieval and Analysis

- Oct 2023 Present
- Developed an AI assistant that interprets user input and retrieves relevant data from internal databases for automated analysis and
- Implemented a Retrieval-Augmented Generation (RAG) architecture: embedded structured and unstructured content—including text, tables, and images—using multi-modal encoders.
- Transformed user queries into dense vector representations and performed semantic search to identify top-matching data entries.
- Constructed dynamic prompts from retrieved content to interface with Google Gemini and other LLMs, enabling context-aware, analytical, and explainable AI-generated responses.

· Automated Sensitive Information Detection and Classification

- Built a neural network system to automatically assess and classify documents based on the presence of sensitive information (e.g., customer records, internal data) at the moment of file creation or saving.
- Embedded document content into vector representations, capturing semantic patterns across text and metadata.
- Designed a shared neural architecture: applied a shared encoder layer followed by task-specific classification heads for each sensitivity category.
- Combined multi-head outputs to determine the overall confidentiality level, enabling real-time access control and compliance labeling.

· Applied Machine Learning Projects in Generative AI Context

- Item Blurring Pipeline: Built a two-stage object detection and classification framework with a Region Proposal Network and classifier to automatically blur specified items in images.
- Harmful Content Detection: Designed a multi-task classification model with early fusion of text and image features to detect potentially harmful or policy-violating email content.
- Ad Click Prediction: Constructed a personalized advertising model using Gradient Boosting Decision Trees (GBDT) and DeepFM, improving ad relevance and user engagement.
- Modular Redesign of Derivatives Pricing Algorithm
 - Led the architectural overhaul by decomposing the algorithm into service class and analysis units, archieving high **decoupling** of code.
 - Enabling independent updates to each component without affecting the overall system, significantly reducing redundancy and enhancing maintainability.
 - Designed robust unit testing frameworks, improving system debug reliability by proactively identifying potential errors.
- · Optimization of American Options Pricing
 - Applied the American Monte Carlo (AMC) method to price American options, replacing the original Monte Carlo over Monte Carlo method.
 - Achieved a substantial reduction in computational complexity from O(n²) to O(n), cutting pricing time and saving considerable resources.
- Equity Derivatives Pricing Algorithm Enhancement
 - Improved the pricing framework for equity derivatives by transitioning from a market-based risk model to an underlying location-based risk analysis, enhancing accuracy and interpretablity.
 - Intergrated advanced machine learning techniques, such as LSTM, random forest models with traditional MCMC methods to price derivatives, enabling the pricing of complex toxic options with more than three underlying.
- Counterparty Credit Risk Monitoring
 - Employed SFT VaR-based models to calculate and monitor Counterparty Credit Risk.
 - Interpreted complex data and model results, and delivered clear insights to stakeholders, including cross-disciplinary teams and nontechnical audiences.
 - Regularly updated model parameters in line with evolving market data, ensuring the models reflect current market conditions and deliver accurate risk assessments.

Bank of China International Holdings Limited

Shanghai, China

SECURITIES ANALYST ASSISTANT (INTERN)

Jun 2021-Sep 2021

- Focused on battery and new energy industry. Predicted the short- and long-term performance of stocks of related companies based on time series model with a spike-and-slab error.
- · Adjusted the prediction under a multinomial model based on the performance of correlated companies and avoided making an over-optimistic

HUATAISECURITIES CO., LTD. MATSCM

Jiangsu, China

DATA ANALYST (INTERN)

Jul 2017-Sep 2017

- Unsupervised screened visitors with a strong desire to buy products based on their records on company's APP.
- · Cleaned and reshaped the 17 million visitor records by summarizing operations from the same visitor.
- Extracted useful variables by PCA (principal component analysis) method.
- Divided visitors into five groups by K-means methods and assigned visitors labels by their group.

Statistical Consulting Group of University of Connecticut within 20 seconds while the target is 1 min.

Connecticut, USA Sep 2020 - Sep 2023

PROJECT LEADER

Credit Card Approval with Unbalanced Data and Outliers

- Decide who to approve or decline for credit based on historical repayment records.
- Adding new missing indicator variables before applying imputing missing value after checking randomness.
- Generate features based on the distribution of outliers and assign different weights on unbalanced responses.
- Fit logistic regression, XGBoost, and Random Forest models separately and use the linear combination of three models as final model after cross validation.
- Yelp Reviews Rating Prediction
 - Predicted Yelp reviews' rating on 1 million unlabeled text reviews.
 - Cleaned 1.5 million Yelp reviews by removing un-English comments, abbreviations, and spelling mistakes.
 - Extracted positive/negative words based on their relative frequency in differently rated reviews to avoid placing too much weight on everyday words like "the", "a" which can be mistaken as positive words.
 - Transfer text reviews into vectors by Sentence-To-Vector and generate new features from positive/negative words.
 - Fitted pre-processed data by Long-Short-Term-Memory (LSTM) neural network and achieved 0.6 root-mean-square-error.

Thesis

Item-Response-Theory Model with Power Parameter Adjusted for Unbalanced Data

Connecticut, USA

- Estimated individual's ability and item's difficulty based on their performances on several.
- $\bullet \ \ \, \text{Adapted logistical regression model by Item-Response-Theory model with a power parameter which can control the skewness of link function.}$
- Combined Sliced sampling and Gibbs sampling method (MCMC) to get estimations of interested variables.

Joint Model of Identifications and Response Time With Dirichtes Process Prior

Connecticut, USA

- Estimated individual's ability based on both item response (IR) and response time (RT).
- Fitted separate logistic and linear regression for IR and RT. Combined them with a nonparametric Dirichlet Process prior on individual's ability which get rid of normality assumption of variables.

Joint Model of Longitudinal Item Response and Sardicult Find individuals by patterns from Dirichlet Process.

Connecticut, USA

- Examined trend of individual's ability over time and their effects on response time.
- · Individual's ability was taken as longitudinal and estimated by forward and backward forecasting method.
- · Response time was fitted as a Cox proportional hazards model through partial likelihood method which is a semiparametric approach.
- All unknown parameters are estimated by stochastic gradient descent algorithm.

Skill

- Language: Mandarin Chinese (Native), English
- · Coding/Database Languages: Master R, Python, GitHub, Latex, Nimble, JUGS and HPC, familiar with SQL, SAS, MATLAB, C++ and Julia.
- Certificate: CFA level 1