Haoran Li

haoran.li2018@gmail.com | (+1)202-779-6530 | lihaoranicefire.github.io/math | linkedin.com/in/haoranli2018

EDUCATION

Ph.D. in Mathematics, University of Maryland, Expected Graduation Fall 2024 (GPA 4.0/4.0)

B.S. in Mathematics and Applied Mathematics, Sun Yat-sen University, Graduated Jun 2018 (GPA 3.7/4.0)

• Majored in Software Engineering (Aug 2013 - Jun 2014). Courses: Data Structures, C++ Programming

SKILLS

Programming: Python, C++, C, Javascript, MATLAB, Mathematica, MySQL, R

Framework: scikit-learn, Tensorflow, PyTorch, Linux, AWS

Skills: PDE, Statistics, Stochastic calculus, Time series analysis, Neural network, Monte Carlo simulation

Projects

Home Credit - Credit Risk Model, Kaggle

Apr 2024 - May 2024

- Developed a binary classification model to predict customer loan defaults that maximizes AUC scores.
- Exploited a custom differentiable loss function based on the WMW statistic to maximize AUC.
- Conducted correlation analysis on nearly 500 different features, categorized and combined feature types, eliminated redundancies, and engineered new features, resulting in a refined dataset of aggregated features.
- Constructed an ensemble of LightGBM models, XGBoost models and CatBoost models with the customized loss function, achieved over 90% accuracy and AUC score of 0.80 using the average prediction.

TED talk Classification, Johns Hopkins University, INMAS

Feb 2023 - Apr 2023

- Employed the re package for pruning and preprocessing TED talk texts, breaking them into smaller segments.
- Applied Word2Vec to convert words into vectors and used a bag-of-words model for average representations.
- Generated 2D graphs of the word vectors, conducting correlation investigation and clustering analyses.
- Trained a three-layered neural network model on 2,000 TED talk texts, capable of labeling them based on categories such as "Technology", "Entertainment" and "Design". Attained approximately 80% accuracy.

Instacart Basket Analysis, The Erdős Institute

Sep 2022 – Dec 2022

- Performed an in-depth exploratory analysis on 3,000,000 orders from over 20,000 Instacart customers.
- Employed PCA and KMeans clustering to categorize customers into 3 groups based on their shopping preferences.
- Developed a customized XGBoost model for each specific customer group, obtained 91% accuracy predictions based on an appropriate cutoff of the likelihoods of future repurchases of various items.

EXPERIENCE

Software Engineer Intern, Wolfram | Alpha – Remote

Jun 2023 - Aug 2023

- Developed step-by-step functions to solve partial sums and sums of 7 types of series in Mathematica, utilizing VS code and Sourcetree, worked within the established framework and protocol of the Wolfram|Alpha Math team.
- Devised efficient algorithms and appropriate code structures, ensuring adaptability not only to standard inputs but also to novel instances with desirable outcomes.
- Initiated pull requests, sought peer reviews, iteratively refining codes until gaining unanimous approval, and eventually incorporated selected implementations into the Wolfram Alpha codebase for accessibility by end users.

Research Assistant, University of Maryland – College Park, MD

Sep 2020 - May 2023

• Constructed models for integral motivic cohomology with multiple polylogarithms and associated Hodge structures. Proved pertinent theorems. Devised algorithms and developed Mathematica packages for computations.

Publications & Preprints

The Lie coalgebra of multiple polylogarithms. Zachary Greenberg, Dani Kaufman, Haoran Li, Christian K. Zickert. J. Algebra, vol. 645, pp. 164-182.

Hopf algebras of multiple polylogarithms, and holomorphic one-forms. Zachary Greenberg, Dani Kaufman, Haoran Li, Christian K. Zickert. arxiv:2211.08337

AWARDS & HONORS

- Second prize on the 5th Chinese Mathematics Competitions (CMC)
- First prize on China Undergraduate Mathematical Contest in Modeling (CUMCM-2016)
- Dean's Fellowship, University of Maryland
- Hauptman Summer Fellowship, University of Maryland
- Scholarship of Canadian Alumni Association (Hong Kong)
- First-Class Scholarships, Sun Yat-sen University
- Aziz Osborn Gold Medal in Teaching Excellence, University of Maryland