

ZHENBANG JIAO

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EDUCATION

University of Michigan, Ann Arbor

09/2018 - Present

M.S. in Applied Statistics

Current GPA: 3.94/4

Finished all required PhD courses in Applied Statistics and Theoretical Statistics

Jilin University

08/2014 - 07/2018

B.S. in Statistics

GPA: 89.8/100, Ranking: 3/81

Real Analysis: 94; Mathematical Analysis: 96, 97; Advanced Algebra: 91, 96; Stochastic Process: 93

SKILLS

Python (NumPy, pandas, PyTorch, scikit-learn, Scrapy)

R (dplyr, tidyr, Shiny), SQL, git, Julia, L^AT_EX, MATLAB

TOEFL: 108 GRE: 326+4

RESEARCH EXPERIENCE

Blue Sky Project: Solar Flares Prediction

01/2019 - Present

Graduate Student Research Assistant, Advisor: Prof. Yang Chen

Dep of Statistics, UMich

- Developed Hierarchical Multi-Scale LSTM and LSTM mixture models (combining classification and regression together) to predict solar flare intensity based on the JSOC data set
- Performed SVM and image processing techniques (edge detection, non maximum suppression and density based clustering) on video data to find the polarity inversion line (PIL) of each active region on the Sun
- Conducted case studies, ROC, cross validation and importance ranking for inference purpose

Enrichment test on vaccination data

06/2019 - 08/2019

Research Assistant, Advisor: Prof. Lili Zhao

Dep of Biostatistics, UMich

- Firstly applied multiple GSEA (Gene Set Enrichment Analysis) algorithms on vaccination data and made corresponding modifications based on characteristics of the new data
- Designed simulation experiments to test the superiority of each algorithms

An outlier-insensitive SVM algorithm using Sigmoid function

12/2017 - 05/2018

Undergraduate Thesis

Mathematics School, Jilin University

- Optimized SVM algorithm by substituting linear slack variables with Sigmoid function.
- Proved that new algorithm has better performance than C-SVM while processing datasets with more outliers
- Awarded "Outstanding Undergraduate Thesis" (code link)

A Study on the College Students' Public Opinion based on Data Mining 05/2016 - 05/2017

Research Project

Mathematics School, Jilin University

- Wrote crawlers using Python to retrieve large amounts of word vectors as training data from the college students BBS on the internet
- Cleansed the data and did Chinese word segmentation based on the corpus
- Used machine learning algorithms (Naive Bayes, AdaBoost) to analyze the data and filtered altitude and theme words from them

WORK EXPERIENCE

dMed Biopharmaceutical Co., Ltd., Shanghai, China

Summer 2017

Statistical Analyst

- Project: An R shiny application: DDCP (data-driven conditional power)
 - Employed Bayesian reasoning, predictive power, conditional power
 - Developed an APP to predict the success rates of clinical trials (including continuous, discrete and time-to-event types) using R Shiny
- Project: Verification of Phase II, III Seamless Design of a drug against Glioblastoma
 - Utilized group sequential design on sample size and information stage calculation
 - Applied Cox hazard proportional model to simulate the results and verify the safety and efficacy of the proposed clinical trial design
- Project: A clinical simulation of an ovarian cancer drug

Jiangsu Provincial CDC, Nanjing, China

Summer 2016

Research Assistant

- Project: The application of immune-enzymatic technique on the diagnosis of SFTSV infection
 - Used TG-ROC to determine the cut-off value in a double antigen sandwich ELISA for the diagnosis of SFTSV infection
- Project: Detection of Shiga toxin 2 and its variants in Shiga toxin-producing Escherichia coli strains by a time-resolved fluorescence immunoassay
 - Proved the superiority of TRFIA compared to ELISA by performing regression analysis

Product Dept. China Life Insurance Co., Ltd., Nanjing, China

02/2017 - 03/2017

Assistant Actuary Intern

- Project: Travel inconvenience insurance pricing
 - Built short-term collective risk model to predict the sums of claims based on flight delay records collected from Nanjing Lukou International Airport
- Project: Post-sale survey of a short-term life insurance product in Yancheng

AWARDS

The First Prize Scholarship (first 5% in terms of GPA), Jilin University	2015, 2016, 2017
Excellent Student, Jilin University	2016, 2017
Outstanding Undergraduate Thesis (only one in the math school), Jilin University	2018
Xianghao Wang Scholarship (for excellent academic performance, one per grade), Jilin University	2017
The First Prize in China Undergraduate Mathematical Contest in Modeling, Jilin Province	2016

PUBLICATIONS

Zhenbang Jiao, ..., Chen Yang, *Solar Flare Intensity Prediction with Machine Learning Models* submitted to *Space Weather*

Ward Manchester, Hu Sun, **Zhenbang Jiao**, ..., *Interpreting LSTM prediction on Solar Flare Eruption with Time-series Clustering* submitted to *Space Weather*