Tunan WANG

1704 Northwood IV, McIntyre Drive, Ann Arbor, MI 48105, USA

Personal Page/Cell Phone: 734-492-2371/Email: wtunan@umich.edu

EDUCATION BACKGROUND

Shandong University 09/2016-06/2020

- Major in Statistics, School of Mathematics
- Bachelor of Science, GPA: 86.92/100

University of Michigan 08/2021-

• Major in Applied Statistics, College of Literature, Science, and the Arts

RESEARCH & INTERNSHIP EXPERIENCE

Tianjin University 09/2020-03/2021

- Part-time RA in the associate professor Runliang Dou's group
- Content: Research on the topic of operation research and management, take part in the Industrial Big Data Competition on the topic of "prediction of reservoir's flow of hydropower station".

First Capital Securities Co., Ltd.

07/15/2019-09/13/2019

- Internship at Company Business Department, Summer Intern
- Content: Prepared the reception meeting, recorded the conversations with customers, made systematic
 investigation and evaluation reports based on the company's public information, sorted out the
 indicators of real estate companies according to the rating report of rating company, wrote internal
 rating report of the company and daily bond price changes report

Shandong University Undergraduate Science and Technology Innovation Fund Project

05/2018-05/2019

- Project Topic: Optimization of Kernel Density Estimation of Fund Size and Sharpe Ratio
- Group leader of 4-person research group
- Content: Used traditional N-W Kernel Regression to process the data with an outlier, then added L1,
 L2 Regularization and regularized Huber loss function to the original Algorithm to make the outcome with higher robustness and alleviate the overfitting problem. The results show that the curve draw by the Algorithm which used Huber loss function and regularized with L1 regulation has better sparsity and runs faster than the others

China Undergraduate Mathematical Contest in Modeling

09/13/2018-09/16/2018

- Project Topic: The Mathematical Model of Heat Insulation Clothing based on Finite Element Difference Method
- Provincial First Prize, Group member of 3-person research group
- Content: The thermodynamic process model of heat insulating clothing and single objective nonlinear programming model were established by means of the thermodynamic heat conduction equation, the

construction of Crank-Nicolson equation with implicit finite element method, the variable step size algorithm and the dichotomy method, and then explored the heat conduction process in the heat insulation clothing and the design of the heat insulation clothing

China Securities Co., Ltd.

07/16/2018-08/31/2018

- National large comprehensive securities company approved by the China Securities Regulatory Commission
- Internship at Fixed Income Department, Summer Intern
- Content: Collected data information of bond market and prepared summary report; assisted to complete special reports and in-depth reports on credit debts; prepared meeting reports and bond issuance notice, drafted contracts, etc.

ACTIVITIES & HONORS

•	Provincial First Prize in the National College Student Mathematical Modeling Competitio	n 09/2018
•	Provincial Third Prize in the Chinese Mathematics Competition	10/2018
•	Second Class of Scholarship, Shandong University	2017-2018
•	Student Union of Shandong University, Head of Department of Literary & Art	2016-2018
•	Excellent Individual of Student Union, Shandong University	2016-2018
•	Third Class of Scholarship, Shandong University	2016-2017
•	Overseas Study Scholarship, Shandong University	2016-2017
•	Summer School at University of California, Los Angeles	08/2017
•	Advanced Individual of Social Work, Shandong University	2017

COMPUTER SKILLS

R, Octave, Python

COURSES IN UMICH

1st semester:

STATS 500: Statistical Learning I: Regression

STATS 506: Computational Methods and Tools in Statistics (R)

STATS 610: Statistical Inference

2nd semester:

STATS 503: Statistical Learning II: Multivariate Analysis

STATS 511: Introduction to Statistical Theory

STATS 606: Computation and Optimization Methods in Statistics

IOE 511/MATH 562: Continuous Optimization Methods