# Mr. Zhang, Fayou

#### contact

4800 CaoAn Rd, JiaDing District, Shanghai China

+86 189 1827 8022

zhangfayou@gmail.com

## programming

Python, Matlab Mathematica

## education

2012-2015 **Masters** of Management Science and Engineering

Overall GPA:4.09/5 Academic Core GPA: 3.57/4

A hybrid approach of DEA, RandomForest, and SVM for financial failure predic-

tion

This thesis explored the idea that introducing DEA efficiency as a feature to improve accuracy of predicting cooperation's financial failure. The results shows that efficiency does provide valuable information in financial failure predictions.

2003-2007 **Bachelor** of Material Science and Engineering

Harbin Institute of Technology(HIT)

## **experience**

2012-2014 Research Assistant, Supply Chain & Industrial Engineering Lab

Shanghai, China

TongJi University

Data Processing

2007-2011 JiangSu Subote New materials Co.ltd

NanJing, JiangSu

Top 2 Chinese Company In Concrete Admixture

Technical Support & Sales In building Shanghai-Hangzhou High-Speed Railway

#### awards

2012-2014 **Postgraduate Scholarship** 

School of Economics and Management, Tongji University

Awarded to the top student

## **Certificates**

2014 Data Science

Johns Hopkins on Coursera

The Data Scientist's Toolbox R Programming

Getting and Cleaning Data
Exploratory Data Analysis
Reproducible Research
Statistical Inference
Regression Models
Practical Machine Learning

Practical Machine Learning Developing Data Products

#### courses

2012-2014 computer science related

Tongji University

Modern Optimization In Management Science

Numerical Optimization Convex Optimization

Management Information System

Multivariate Statistics

## **skills**

Implemented algorithms such as line search, gradient descent, conjugate descent, quasinewton methods, simulated annealing, knn, svm, when studying numerical optimization and machine learning.

## standardized tests

**T0EFL:** 94 **GRE:** Verbal 153 Math 162 AW 3

## interests

professional: data analysis, computer programming personal: bridge, running

# **publications**

### article in peer-reviewed journal

Reliable supply chain network design under facility disruption and demand uncertainty W.M.Ma, B.Li, B.Xu, F.Y.Zhang
Systems Engineering – Theory & Practice, Accepted ()