# YU YANG

Mobile: (+1)612-391-5600 Email: yang6367@umn.edu Webpage: https://yuyangyy.com

#### **EDUCATION**

University of Minnesota, Twin Cities

GPA: 3.974/4

August 2018 - Present Minneapolis, MN

Shanghai University of Finance and Economics

September 2014 - June 2018

Bachelor of Science in Statistics GPA: 3.91/4

Shanghai, China

#### EXPERIENCE

## Seagate Technology

Ph.D. student in Statistics

09/2019–Present

Research Assistant (Advisor: Prof. Xiaotong Shen; Mentor: Sthitie Bom)

Minneapolis, MN

- · Explored large-scale and multi-sourced datasets and proposed systematic preprocessing pipelines
- · Constructed predictive models for defected wafer products
- · Proposed causal inference models to unveil the causal relations among abnormal events in production

#### **PROJECTS**

## Retro-BiDAF: A Retrospective Reader Over BiDAF

10/2020-12/2020

- · Proposed a novel model for SQuAD 2.0 Challenge
- · Examined the idea of retrospective reading in the non-PCE scenario

## Kaggle: Lyft Motion Prediction for Autonomous Vehicles

09/2020-11/2020

Team Members: Xuesong Hou, Chunlin Li, Yu Yang

- · Explored the large-scale video data and visualized the paths of vehicles.
- · Built an ensemble model to predict the motion of self-driving vehicles
- · Ranked top 6%

### Wells Fargo Campus Analytics Challenge 2020

07/2020-08/2020

Team Members: Xuesong Hou, Chunlin Li, Yu Yang

- · Analyzed multiple models to identify proper encoding schemes
- · Proposed a novel method called Sparse Grouping Pursuit which efficiently reduced feature dimension
- · Won the Grand Prize of the year

## R Package: ImbCalib - Probability Calibration for Imbalanced Data

04/2020-05/2020

- · Wrote an R package to calibrate probabilities for imbalanced data
- · Compared probability calibrations visually and quantitatively

## MinneMUDAC 2019 Student Data Science Challenge

09/2019-11/2019

Team: Women in Math and Stats (Advisor: Prof. Gilad Lerman)

- · Collected data from a wide range of sources and applied creative feature engineering
- · Proposed insightful modeling strategies to predict the soybean futures closing prices
- · Delivered talks in competition, to companies, seminars, and Meetup groups
- · Won the Analytical Acumen Award

### Learning Rate Decaying Scheme Investigation

11/2019–12/2019

Team Members: Liwei Huang, Yu Yang

- · Proposed several learning rate decaying schemes and applied them to MNIST and CIFAR-10
- · Analyzed the decaying schemes in terms of convergence time and model performances

# Kaggle: Travelers Claim Fraud Detection

11/2018-12/2018

Team Members: Somyi Baek, Sam Piehl, King Yiu Suen, Xun Xian, Yu Yang

- · Proposed a new feature which greatly improved the predictive capability
- $\cdot$  Constructed an ensemble model for prediction and applied LIME for interpretation
- · Won the 2nd place

# TECHNICAL STRENGTHS

Languages Python, R, Shell Scripting, C/C++, Matlab, SML, Racket, HTML, CSS, SQL Git, VS Code, Google Cloud, AWS, LATEX