# YIXUAN LIU

liu.yi.xuan@hotmail.com | +8613530479436 | 1088 Xueyuan Avenue, Shenzhen, 518055

GPA: 3.37/4.00

**GPA: 3.75**/4.00

GPA: 4.00/4.00

Mark: 65

# **EDUCATION**

# Southern University of Science and Technology (SUSTech)

Shenzhen, China

M.S. in Statistics, Department of Mathematics

Sept. 2020 – Expected June 2022

**GPA: 3.64**/4.00 (top **3/15**)

Related courses: Advanced statistics (A+), Functional Data Analysis (A+), Categorical Data Analysis (A+), Social

Network Analysis (A-), Selected Research Topics in Statistics (A-)

 $Southern\ University\ of\ Science\ and\ Technology\ (SUSTech)$ 

Shenzhen, China

B.S. in Statistics, Department of Mathematics University of Wisconsin-Madison (UW-Madison) Sept. 2016 – June 2020 Madison, WI, US

Visiting International Students Program Statistics Cohort

Sept. – Dec. 2019

Illinois Institute of Technology (IIT)  $\,$ 

Chicago, IL, US

Summer Research Program
King's College London (KCL)

July – Aug. 2019 London, UK

Summer Program (Healthcare and Technology)

London, UK July – Aug. 2018

# STANDARDIZED LANGUAGE TEST

TOEFL iBT Test: 27 Reading + 27 Listening + 25 Speaking + 26 Writing, Total 105

GRE General Test: Verbal 158 (80th percentile) + Quantitative 166 (89th percentile), Total 324

CET 4 (Chinese College English Test): 641 (top 5%); CET 6: 580

# RESEARCH EXPERIENCES

# **Quantifying Award Network and Career Development in Movie Industry**

Mar. 2021 - Present

Supervisor: Prof. Yifang Ma, Department of Statistics and Data Science, SUSTech, China

- Constructed and analyzed multilayer networks of prize, award winners and social ties with network-based statistics
- Quantified early career prize winning through classification methods including Logit and complementary log-log

#### Statistical Learning on Giant Pandas' Ethology

Nov. 2019 – May 2020

Supervisor: Prof. Yifang Ma, Department of Statistics and Data Science, SUSTech, China

- Applied unsupervised learning including hierarchical, partitional, spectral clustering and density-based methods
- Conducted the temporal data clustering with various distance measures including DTW, SDB and GAK
- Applied fuzzy-c means to explore the delayed reaction to the variation of time

### eTailers' Revenue Models and Customer Behavior Analysis Based on Big Data

Dec. 2018 - Sept. 2019

Supervisor: Prof. Jae Kyu Lee, College of Business, **KAIST University**, Korea & **Xi'an Jiaotong University**, China And Prof. Jooyoung Park, PHBS Business School, **Peking University**, China

- Processed survey data, implemented linear and nonlinear regressions and residual analysis by R
- Figured out association rules and collaborative filtering behind the products displayed
- Attended ICEC 2019 (International Conference on Electronic Commerce), Korea as co-author and presenter

#### **PROJECTS**

### **Functional Data Analysis of Fruit Fly and Life Table**

Shenzhen, China

Class Instructor: Prof. Jiangqing Shi, Department of Statistics and Data Science, SUSTech, China

Mar. – June 2021

- Fit with appropriate basis and dimension reduction with PLS, functional PCA, dynamic fPCA
- Created and compared different scalar-on-function models, functional time series models and etc.

#### Latent Variable Models for Mixed Normal and Binary Outcomes

Chicago, IL, US

Supervisor: Prof. Lulu Kang, Department of Applied Mathematics, IIT, US

July – Aug. 2019

• Researched on parameter estimation for latent variable models by EM algorithm

- Implemented the Monte Carlo approach combined with EM algorithm to estimate parameters through Python
- Studied the latent variable model in fields of mixed continuous and ordinal responses

#### **Multivariate Analysis on Disease Prevalence and Control**

Madison, WI, US

Class Instructor: Prof. Wei-Yin Loh, Department of Statistics, UW-Madison, US

Sept. – Dec. 2019

- Clustered data and explored on geolocation's effect on clusters of cities by spatial visualization, and proximity
- Discovered latent relationships between disease prevalence and control approaches by Canonical Analysis

# **TEACHING EXPERIENCES**

2021	Teaching assistant of STA216-Introduction to Data Science @SUSTech
2021	Teaching assistant of MA409-Statistical Data Analysis (SAS) @SUSTech

2020-2021 Student Mentor of Studying Consulting Service @SUSTech
2020 Teaching assistant of MA309-Time Series Analysis @SUSTech
2018 Student assistant at CLE (Centre of Language Education) @SUSTech

# **HONORS & AWARDS**

# 2020 Outstanding Graduation Thesis Award at SUSTech

2019 Innovative Research Paper Runner-Up (3<sup>rd</sup> author) in 21<sup>st</sup> International Conference on Electronic Commerce hosted by International Center for Electronic Commerce

### 2019 Grand Prize Award in the Preliminary Round of 2019 "FLTRP ETIC Cup" English Writing Contest

- 2019 Best Speaker of Preliminary contest in 22nd "FLTRP ETC Cup" National Debating Competition
- 2018 Meritorious Winner in American Mathematical Contest in Modeling (MCM) (Award top 13%)
- 2017 First Prize in 18th Guangdong Physics Experimental Design Competition (Award top 5%)

# PROGRAMMING & SOFTWARE SKILLS

Python, R, MATLAB, Latex, Stata