

# Zi-Yi ZHANG

+86 18822825527 | [ziyi.zhang.china@gmail.com](mailto:ziyi.zhang.china@gmail.com) | [zi-yi-zhang.github.io](https://zi-yi-zhang.github.io)

## EDUCATION

---

### Southern University of Science and Technology (SUSTech)

Sept. 2017 – June 2021

*Bachelor of Science in Statistics*

*Shenzhen, China*

- GPA: 3.59 / 4.00
- Relevant Coursework: Advanced Linear Algebra (91), Advanced Calculus (88), Ordinary Differential Equations (94), Mathematical Statistics (96), Probability (89), Statistical Linear Models (88), R (88), Multivariate Statistical Analysis (91), Nonparametric Statistics (88), SAS (91) etc.

## HONORS & AWARDS

---

National Encouragement Scholarship	2019
Second Prize Position	2019
Freshman Scholarship	2017

## RESEARCH EXPERIENCE

---

### Seminar of Gait Analysis in Parkinson's Disease

Sept. 2020 – Present

*Group Member*

*Shenzhen*

- Review previous analysis paper
- Detect features that can measure the severity of Parkinson's disease (like gait dynamics, risk of fall)
- Establish links between specific gait impairments, their underlying mechanisms, and disease progression

### Survey of Sleeping Quality for SUSTech Students

Mar. 2020 – June 2020

*Planner and Data Analyst*

*Online*

- Conducted an entire sample survey process to collect the sleeping quality of SUSTech students
- Compared the results with the nationwide average case from the previous study
- Obtained the sleeping features of SUSTech students

### Investment Project: CAPM Model

Dec. 2019 – Dec. 2019

*Individual Project*

*Online*

- An empirical analysis of real stock data from the Shanghai Stock Exchange
- Did analysis work by MATLAB language
- Tested the validity of the CAPM model

### Pubg Finish Placement Prediction

Nov. 2019 – Dec. 2019

*Data Analyst*

*Shenzhen*

- Built a team with other three first-level students
- Fitted models (lasso, ridge, PCA, SVM, etc.) to predict the finish placement through game strategies
- Received praise from the professor and get a good grade: 95/100

### Investment Project: Markowitz Model

Nov. 2019 – Nov. 2019

*Individual Project*

*Online*

- An empirical analysis of real stock data from the Shanghai Stock Exchange
- Did analysis work by MATLAB language
- Tested the validity of the CAPM model

### Lean and Six Sigma Design Project

July 2018 – Aug. 2018

*Data Analyst*

*Shenzhen*

- Participated in a 6-person team to make a mousetrap car within four weeks
- Applied Lean Six Sigma idea in flow analysis, implemented data analysis methods to improve efficiency
- Helped our team win *first* place

## INTERNSHIP & ACTIVITIES

---

### **Voluntary Teaching for Children of Medical Staff**

Mar. 2020 – April 2020

*Volunteer*

*Online*

- A special voluntary activity during the *COVID-19* outbreak time
- 10 hours of volunteer work

### **Intern in Hou Jie Branch of Bank of China**

July. 2019 – Aug. 2019

*Internship, Lobby Assistant*

*Dongguan, China*

- Lived independently in a city without help from old friends or relatives
- Finished with a high score: *95/100*

### **Deloitte Digital Difference Camp**

June 2019 – Aug. 2019

*Organizer and Modeling Builder*

*Online*

- Applied innovative knowledge to solve business cases related to digitization
- Reached the semifinals

### **Students' Association Union (SAU)**

May 2018 – Nov. 2018

*Publicity Department, Minister*

*Shenzhen*

- Coordinated student clubs in organizing large-scale events like “Clubs Meeting” and “Clubs Carnival”
- Led the edition of the new club manual and distributed 700 copies to freshmen

### **Left-behind Children's Summer Camp**

Aug. 2018 – Aug. 2018

*Volunteer*

*Guangzhou, China*

- Guided 10 left-behind children's (7-14 years old) to participate in a 3-day military training
- Volunteered for 48 hours

## MISCELLANEOUS

---

**Skills:** Python (project experience), R (project experience), SAS (project experience), MATLAB (project experience), Java (basic), Numbers (proficient), Keynote (proficient), Pages (proficient)

**Language:** English (CET-4: 572; CET-6: 502; IELTS: 6.5), Chinese (native speaker)

**Interests:** Reading, Table Tennis (fourth in school), Exercise/Running (often), Journey (yearly)