# Tianran ZHANG

http://creatran.github.io/ (646) 269-6106 tiz4001@med.cornell.edu New York, NY 10044

**EDUCATION** 

Cornell University, New York, NY Sep 2019 – Present

M.S. in Data Science & Biostatistics

GPA: 3.99

Fudan University, Shanghai, China Aug 2015 – Jul 2019

B.S. in Mathematics (Data Science)

School of Data Science

School of Mathematical Science

### **WORK EXPERIENCE**

### Quantitative Investment Department at ZHONG OU AMC | Research Assistant

Jul 2018 – Oct 2018

Superior: Weiwei Song, Investment Manager

- Analyzed the data derived from online database (WRDS) to compare the affection of different factors on market share of 1480 fund companies under different strategies both in America and China.
- The data wrangling was done by Python, processed both OSL and FGLS regression on panel data with STATA.

#### RESEARCH EXPERIENCE

### Design and Implement "SCR" R package | Co-Founder & Team leader

Feb 2020 - Present

Advisor: Kathy (Xi) Zhou, Weill Cornell Medicine

- Designed and implemented most part of this R package, allocated work to team members and do the following maintenance of this package.
- This package serves as an associate tool to help students check their self-implemented R codes outcome as well as get a deep understanding to the book "Statistical Computing with R".

The R package can be found and download from my GitHub via this link; https://github.com/Creatran/SCR

## **Environmental Impact Calculator Shiny App**

Oct 2019

Advisor: Prof. Sweeney, Weill Cornell Medicine

- Designed a shiny app for Happy Valley Meat Company to calculate the environmental impact for each cut of meat. Draw bar plots and word cloud plot to visualize the environment impact with the help of R packages (ggplot, ggplotly, wordcloud).
- Collaborate with teammates on the projects to share ideas. Mainly in charge of coding part of both ui and server.
- The shiny io website can be reached here: https://tianran.shinyapps.io/midterm project/

## 3D Free-Form Deformation using VTK

Jun 2018 - Sep 2018

Advisor: Xiahai Zhuang, Fudan University

- Transformed real-world object's position and shape to present a 3D shape reconstruction.
- Performed free-form deformations for the 3D Object based on VTK on Python.
- Collaborated with team members to solve the problems that came across during the project and used matrix calculation to speed up the programming procedure by 5 times.

#### **TECHNICAL SKILLS**

**Programming** R (Including tidyverse, ggplot2), LATeX, SQL, MATLAB, Stata,

Python (Including ML techniques such as K-means, PCA, and KNN),

Generalized linear regression, Survival analysis, ANOVA, Hypothesis test, Model selection. **Statistics** 

Clinical trials, observational study, and related applications. **Study Design** 

**Mathematics** Real & Complex Analysis, Probability Theory, Linear Algebra, Modern Algebra.

#### **AWARDS**

2018, 2017, 2016

1st Prize in the National Olympiad in Informatics & Mathematics

Third Price in the National Collegiate Modeling Contest

Fudan University Major Scholarship

2015

2018