Yinuo Liu yil4010@med.cornell.edu| 9174434581

888 Main St Apt 1011, New York, NY 10044

EDUCATION

Weill Cornell Medicine, New York, NY

09/2019-present

University of Minnesota, Twin Cities, Minneapolis, MN

09/2013-05/2016

- College of Liberal Arts, Major: Statistics, GPA: 3.92/4.00
- Bachelor of Arts awarded in May 2016, Degree Honors: With High Distinction
- Fall 2014 CLA Dean's List; Spring 2015 CLA Dean's List
- Coursework: Theory of Statistics I, Theory of Statistics II, Data Analysis, Applied Regression Analysis, Analysis of Categorical Data, Principles Macro, Introduction to Java, Applied Linear Algebra, Designing Experiments

Shandong University of Finance and Economics (SUFE), Jinan, China

09/2010-06/2015

- Bachelor of Economics awarded in June 2015, School of Finance, Major: Finance
- Silver Prize of 2012 Business Start-up Competition

PROFESSIONAL EXPERIENCE

Full-time Analyst | Shandong Province Center for Disease Control and Prevention, Jinan, China 06/2018-05/2019

- Assisted in the chronic disease monitoring work including the cause of death report and disease incidence report
- Monitored the risk factors of chronic diseases, and detected the hospital injury cases
- Participated in the early screening of cardiovascular diseases, cerebral apoplexy, and main chronic diseases
- Publicized the healthy way of life to the public, through holding training programs or competitions

Intern Data Analyst | Secondary Market Department, Arecy LLC, New York, NY

08/2016-06/2017

- Interpreted and analyzed data using statistical techniques and provide ongoing analysis reports
- Developed data collection systems, optimized statistical efficiency and data quality through relevant terminals
- Confirmed project requirements and maintained accurate records and evaluation on assigned

Intern | PICC Property and Casualty Co. Ltd., Jinan, China

06/2014-08/2014

- Practiced at the Channel Management Representative, Auto Dealer Management Department
- Analyzed and selected channel intensity and appropriate partners, designed incentives and resolved conflict
- Improved the effectiveness of channel activities by leveraging emerging technologies
- Established symbiotic win-win channel, and nurtured customer relationships on every interaction that results in measurable customer value portfolios

RESEARCHES

Evaluating Mood Interventions on the Sense of Hunger-A Crossover Design

02/2016-05/2016

- Graduation Thesis, Supervisor: Professor Aaron Rendahl,
- Collected data through the Islands and focused on evaluating methods between the two factors
- Analyzed data by a paired t-test and a fixed-effects linear model for response under a two-period two-treatment repeated-measures crossover design
- Practiced the detailed procedure of the methods and compared the advantages with CRD

Effect of Alcohol Consumption of Undergraduates on Their Short-term Memories

02/2016-05/2016

- Instructed by Professor Winston Doom, cooperative program with biology graduates
- Completed the proposal including literature review, thorough research design and detailed implementation steps
- Simulated comprehensive data through the Islands and finalized primary data screening, disposal and documentation
- Processed and analyzed the data by statistical methods as sample t-test and a linear regression model with covariates via R and provided reasonable interpretation on the relations

Effects of Distance and Thickness on Anti-bending Ability of Paper

12/2015

- Instructed by Professor John Corbett, independent program
- Planned the experiment to test the ability by a randomized complete block design
- Conducted the experimental design to study the influential factors of distance and thickness
- Recorded and processed the data via R to analyze the relations between the factors and the ability

ADDITIONAL INFORMATION

Computer Skills: Java, R, Python

Language: Chinese (native), English (fluent), Japanese (intermediate), German (elementary)

Hobbies: National Piano Player Level 8, Pencil Sketch Training, Taekwondo Exercise & Dance Practice