LINGYU ZHOU

Ithaca, NY, 14850 | 608-234-0062 | lz568@cornell.edu | zhoulingyu.net

EDUCATION

Univeristy of Wisconsin-Madison College of Letters & Science Bachelor of Science in Mathematics | Data Science Certificate

Cornell Univeristy

Master of Professional Study Applied Statistics | Data Science

TOEFL 100 (26 R + 27 L + 23 S + 24 W) 1430 (640 V + 790 Q) SAT 326 (156 V/71% + 170 Q/+98% + 4.0 AW/54%) GRE

PUBLICATION

Basic Analysis of Hog Futures Market in China (https://doi.org/10.1007/978-981-99-6441-3_96), from Applied Economics and Policy Studies

Author: Chen Xu, Lingyu Zhou, Anshi Lou, Manqi Qiu, Mengyu Cao

Content: This paper aims to provide an illustration and basic analysis of the characteristics and influences of the newly emerging type of futures in the Chinese market - hog futures and to provide a general overview of the performance of the futures under different circumstances. The paper also breaks down the role, impact, consequences, and brief forecasts of different types of the market from different perspectives and concludes with an evaluation and summary of the maturity and reliability of Chinese hog futures, which can serve as guidance or advice for people or organizations planning to get involved in business related to hog futures.

RESEARCH EXPERIENCE

China's Finance and Marketing Analysis Research

Undergraduate Research, directed by Prof. Martin Cherkes (**Princeton University**)

- · Studied under Prof. Cherkes regarding topics of securities and market analysis.
- · Accomplished 4 hours of meeting each week for 6 weeks for lectures.
- · Accomplished 5-6 hours of meeting each week for 4 weeks for the paper.
- · Wrote, organized the 40-page paper; discussed with the members to compose a paper and a final 20-minute presentation.
- · Refined and published a 20-page academic paper about Live Hog Futures' Analysis in China.

DRP Research Program

Undergraduate Research, directed by Jacob B Fiedler (University of Wisconsin-Madison)

- · Followed a PhD mentor's research regarding topics of Computability and Kolmogorov Complexity.
- · 4-5 hours of reading per week; met with tutors and 2 other peers 1 hour a week for a semester.
- · Discussed with the mentor and peers about certain problems and made presentation every week.
- · Accomplished a 15-minute defense presentation at the end of semester.

Innovative Wireless Sensor Networks' Application on Network and Routing Safety Innovation project and patent, directed by Hang Shen (Nanjing Tech University)

May 2018 - July 2021

Jan 2022 - May 2022

Sep 2020 - May 2023 GPA: 3.898/4

Aug 2023 - Dec 2024

Jul 2022 - Sep 2022

- · Gained knowledge about network safety and Wireless Sensor Networks and subsidiary technologies such as Bluetooth, NFC and Zigbee.
- $\cdot\,$ Discuss problem arose during experiments and projects with team members regularly.
- $\cdot\,$ Gained research experiences and scientific study and experimental method
- · Successfully applied for a patent (N201811148566).

INTERNSHIP EXPERIENCES

Shanghai SINO Environmental Technology Co., Ltd,

Data Analysist Intern

- · Review, supervise and process data from environmental monitoring.
- · Sort, classify and arrange the processed data using Excel and Python.
- \cdot Analyze and research data according to specific scenarios, analyze possible problems and report timely.

Division of University Housing, University of Wisconsin-Madison *Dining & Culinary Services Team Member*

Sep 2022 - Dec 2022 *Madison, WI*

May 2021 - May 2022

Shanghai, China & Remote

- $\cdot\,$ Work with other students and professional staff to finish culinary and food prep work.
- · Operate cash register/POS system.
- $\cdot\,$ Maintaining a sanitary and inviting dining and working area.
- · Serve hot and cold menu items; grill; stock and inventory food and supplies.

Jiangsu HopeRun Software Co., Ltd.

July 2023 - Aug 2023 Nanjing, China

Assistant to Strategic Tech. Dept.

- Study about Apache Flink, including core concepts, structure, the deployment of the platform in the local WLS, use, task submission, and analysis of the results.
- \cdot Use Linux commands TCP/IP, HTTP, netcat, etc to deploy the WSL and MQTT environment for Apache Flink
- · Use MQTT and various Apache Flink's APIs in Java to process batch data, stream data simulated by netcat and MQTT in Apache Flink.
- Study about the specific process, underlying framework and logic of market research and apply them to participate in the market research of China's smart healthcare market and the production of the research report PowerPoint.

PROFESSIONAL SKILLS

Programming Skills	Python, Java, Stata, C++, Visual Basic, HTML, R, SAS
Software & Tools	Bl _E X, Microsoft Office, SSH, PowerShell, WordPress, Linux
Languages	Mandarin (Native), English (Bilingual), Korean (Decent)

ACADEMIC ACHIEVEMENTS

Distinction of top 15% distinction in CEMC(12)

2020-2021 Dean's list (University of Wisconsin-Madison)

2021-2022 Dean's list (University of Wisconsin-Madison)

2022-2023 Dean's list (University of Wisconsin-Madison)

Distinctive Scholastic Achievement (University of Wisconsin-Madison)

RELEVANT COURSES

Core Courses Multivariable Calculus Advanced Linear Algebra & Differential Equations Nonlinear Dynamics & Chaos Mathematical Analysis Mathematical Methods in Data Science Probability and Statistics Theory

MEMBERSHIP

UW-Madison Badminton Club UW-Madison Korean "Happy Hour" Club

Other Courses

Data Science Software Engineering Data Programming: Python Programming: Java Advanced Econometrics Micro/Macro economy International Trade

> Sep 2022 - Dec 2022 Jan 2023 - May 2023