Zekun (Bill) Wang 💿

E-mail: zwang2965@wisc.edu Website: zekunbillwang.github.io

Education

University of Wisconsin-Madison (Wisconsin, USA)
 Master of Science in Statistics and Data Science (MSDS).

University of Wisconsin–Madison (Wisconsin, USA)
 Visiting International Student Program in Statistics (Statistics-VISP).

• Xiamen University (Fujian, China) Sep 2019 – Jun 2023 Bachelor of Science in Statistics (International Experimental Class).

Positions

• Research Assistant Jan 2023 – Present *Prof. Vivak Patel, Department of Statistics, University of Wisconsin–Madison.*

• Research Assistant Dec 2022 – Present

Prof. Joshua Cape, Department of Statistics, University of Wisconsin–Madison.

• Project Assistant

Inn 20

Project Assistant
 Prof. Jianan Li, WISE & SOE, Xiamen University (Excellent Award).

Research Interests

Statistical Network Analysis

Statistical Machine Learning

• Numerical Optimization

Econometrics

Talks

• Co-presentation Network Analysis

Ph.D. student group of Prof. Joshua Cape, University of Wisconsin–Madison.

Nov 2023

• Stopping Criterion for Stochastic Gradient Descent

Ph.D. student group of Prof. Vivak Patel, University of Wisconsin–Madison.

Jun 2023

• An Introduction to Conference Network Data

Ph.D. student group of Prof. Joshua Cape, University of Wisconsin–Madison.

May 2023

• An Introduction to Data Mining

Graduate student group of WISERCLUB, WISE & SOE, Xiamen University.

Oct 2021

Awards

• Academic Excellence Award (USA)

Department of Statistics, University of Wisconsin–Madison (Individual).

Scholarship for the MSDS program based on the performance in the Statistics-VISP program.

• The 13th Chinese Mathematics Competitions (China) Dec 2021 Provincial first prize (Individual).

Participated in an advanced mathematics contest covering topics including calculus and linear algebra.

• Contemporary Undergraduate Mathematical Contest in Modeling (China) Dec 2021 Provincial first prize (Team captain).

Conducted operational research in the ordering and transportation decisions in manufacturing enterprises.

• The "Challenge Cup" of National College Students (China)

Provincial first prize (Team member).

Applied deep learning GAN model to colorize images taken by the C-band SAR satellite HISEA-1.

Programming

- Advanced proficiency: Python, Julia, R, MATLAB, SQL, Linux, HPC/HTC, ET_FX.
- Intermediate proficiency: C, C++, Java, HTML, CSS, Javascript.

Leadership

• Vice president of the undergraduates of WISERCLUB (Xiamen University) May 2022 – May 2023 WISERCLUB is a data science learning group organized by Prof. Wei Zhong (Chair of the Department of Statistics, WISE & SOE) and Prof. Haigiang Chen (Chair of the Department of Finance, WISE & SOE).