# BAICHEN YU

# Beijing, China

**\( \subseteq (+86)15620794200 \)** baichen.yu@stu.pku.edu.cn **\( \subseteq \)** Peking University Science Park, A308

#### Education

Peking University 09 2023–

Ph.D. Student in Statistics at Guanghua School of Management

Beijing, China

East China Normal University

 $09\ 2019-06\ 2023$ 

B.Sc. in Statistics - GPA: 3.84/4 - Rank: 1/86

Shanghai, China

Research and Publications

A Geometrical Model for Abnormal Motion Detection of Portal Crane Bucket Grab

Baichen Yu, Xiao Wang\* and Hansheng Wang

Under Review

A Factor Model for High-Dimensional Spatial Autoregression

Jiaxin Shi, Xuening Zhu\*, Jing Zhou, <u>Baichen Yu</u> and Hansheng Wang

Under Review

A Gaussian Mixture Model for Multiple Instance Learning with Partially Labeled Instances

<u>Baichen Yu</u>, Xuetong Li\*, Jing Zhou and Hansheng Wang

Submitted

# Conference and Invited Talks

- ICSA 2023 China Conference
- The 6th China North Region Statistics and Optimization Conference
- 2023 Hangzhou International Conference on Frontiers of Data Science
- 2024 Annual Meeting of Chinese Statistical Association of Young Scholars, Doctoral Student Forum
- ICSA 2024 China Conference

### Competition

- Second National Prize of China Undergraduate Mathematical Contest in Modeling (CUMCM)
- Second National Prize of Chinese Undergraduate Computer Design Contest
- Third National Prize of Chinese Undergraduate Market Survey and Analysis Competition
- Honorable Mention of Interdisciplinary Contest In Modeling (ICM)

### Teaching Experience

Regression Analysis (UG)

 $09\ 2022-01\ 2023$ 

Teaching Assistant (Instructor: Prof. Xianyi Wu)

East China Normal University

Deep Learning and Artificial Intelligence (UG & PG & MBA)

Teaching Assistant (Instructor: Prof. Hansheng Wang)

**09 2023** – **01 2024** *Peking University* 

#### Review History

• Advanced Engineering Informatics

#### Internship

#### China Logistics Information Center

Economic Analyst

 $07\ 2021 - 08\ 2021$ 

Beijing, China

Department of Mathematics, HKUST

 $07\ 2022-08\ 2022$ 

Research Intern advised by Prof. Can Yang

Hong Kong SAR, China

#### Honor

- Shanghai Outstanding Graduates (Summa Cum Laude)
- First-class scholarship of East China Normal University

## Skills

Programming Languages: R, Python (TensorFlow & PyTorch), C++, Julia, SQL, LATEX

Natural Languages: Chinese, English