Jiuchen Zhang

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Research interests

Dependent tensor method, Recommender systems, Biostatistics, Wearable Devices

Data

Education

2020 - Present University of California Irvine - Irvine, CA

PhD in Statistics

Mentor: Professors Annie Qu

2016 – 2018 University of Illinois at Urbana-Champaign – Champaign, IL

Master of Science in Statistics

2012 – 2016 **Zhejiang University** – Hangzhou, Zhejiang

Bachelor of Science in Mathematics and Applied Mathematics

Academic appointment

Teaching Assistant, University of California Irvine

2021 Spring STATS 7: Basic Statistics

2021 Fall STATS 200AP: Intermediate Probability and Statistical Theory I

Research Assistant, University of California Irvine

2020 Summer, 2020 Fall, & 2021 Summer

Publications

2022 A Tensor Factorization Recommender System with Dependency

Jiuchen Zhang, Yubai Yuan, Annie Qu. Electronic Journal of Statistics, accepted.

In preparation Multi-resolution Time Series Prediction

Jiuchen Zhang, Fei Xue, Qi Xu, Annie Qu.

Working experience

May 2019 — The Illinois Statistics Office (Consultant) – Champaign, IL

Dec. 2019 Provided advice and collaboration for the statistical components of grant proposals including power analysis, identification of appropriate statistical methodology, data management and statistical report writing

Developed targeted statistical methods as well as providing established, best-practice analysis using various analysis tool including Python, R and SAS.

Provided quality control of biomedical data analysis plan and SAS code

Sep. 2018 — **Technical Consulting & Research, Inc. (Statistical Analyst)** – Weston, CT

Scraped contact information of every trial for a disease using package Selenium and Beautiful Soup and downloaded other information through URL parameters using Python

Merged scraped data and downloaded data and applied data process to deal with records having multiple locations or multiple contacts and added latitude and longitude column given location column of downloaded data

Talks

May 2019

Sep. 2021 A Tensor Factorization Recommender System with Dependency

Invited talk, 2021 ICSA Applied Statistics Symposium

Aug. 2020 Multilayer Recommender Systems Using Dependent Tensor

2020 Joint Statistical Meetings (JSM)

Referee Experience

Journal of the Royal Statistical Society: Series B (1)

Electronic Journal of Statistics (2)

Professional Membership

American Statistical Association

International Chinese Statistical Association