JINQIU DU

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EDUCATION

University of Washington

Master of Science in Biostatistics

09/2024-06/2026 (Expected)

Beijing Normal University-Hong Kong Baptist University United International College (UIC)

Bachelor of Science (Honors) in <u>Statistics</u> (First Class) Cumulative GPA: **3.61/4.0** | Senior GPA: **3.82/4.0**

09/2020-06/2024

Minor: Computer Science and Technology

Oxford Study Abroad Program, University of Oxford

08/2022

Summer School Courses in <u>Data Science</u> (150 study hours)

RESEARCH EXPERIENCE

Optimization of Healthcare Recourse Allocation During the COVID-19 Pandemic

03/2023-Now

Undergraduate Thesis, Supervised by Assoc Prof Jingjin Wu and Yuhui Deng

Guangdong, China

- Development of a joint optimization model for healthcare resource allocation and patient transfers during the COVID-19 pandemic to minimize the mortality rate and resource costs
- ◆ Create a SIR-based SVUIR (Susceptible, Vaccinated, Unprotected, Infected and Recovered) model in R to compute the theoretical number of affected patients and patients who recovered from two doses of the vaccine
- ◆ Apply bionic algorithms such as Ant Colony Optimization and Particle Swarm Optimization to solve the model in Python; perform simulations with Bootstrap data sets to test the model's performance and robustness
- ◆ Achieve a 12% decrease in the mortality rate of affected patients compared with the benchmark

Risk Factors of Coronary Heart Disease

02-06/2023

Supervised by Asst Prof Zhijian Li

Guangdong, China

- Performed logistic regression on 10+ variables that were associated with cholesterol detection, smoking history, and other symptoms to screen out significant variables (P < 0.05)
- Predicted the incidence of coronary heart disease among patients; conducted residual analysis and assessed model assumptions to validate the model's applicability
- ♦ Estimated bias and standard errors of the model parameters using Jackknife Method and Bootstrap Method, and verified the feasibility of estimation

Analysis and Optimization of UAV Energy Consumption for Fog Computing

06/2022-06/2024

Program Director, Supervised by Assoc Prof Jingjin WU and Yuhui Deng

Guangdong, China

- Developed a fuzzy PID attitude control system to facilitate the UAV in accomplishing the tasks of takeoff, stable flight, and smooth landings
- Proposed an anti-locking Ant Colony Optimization algorithm with decoupling and safety to identify the optimal path with an improving the convergence speed
- Conducted stability testing of the model by simulating real-time UAV flight data and user's computing demand data in Matlab
- ♦ Analyzed the performance of the optimized implementation, achieving a ≥34% increase in total network consumption efficiency compared to an existing model
- ◆ The project received individual funding support through the 'Climbing Plan' special fund of the Provincial Government, granting a personal funding of USD 2,120.

PUBLICATIONS

<u>Du, J.</u>, Zheng, Y., Liu, S., Luo, J., Yin, J., Deng, Y., & Wu, J. Optimizing Vaccine and Ventilator Allocation to Minimize Health Risks and Costs During Pandemics. Submitted to Health Care Management Science.

Liu, S., Yin, Y., <u>Du, J.</u>, Zheng, Y., Deng, Y., & Wu, J. (2024). Meteorological and Topographical Big Data-Driven UAV Trajectory Planning. Presented at and published in the Proceedings of the International Telecommunication Networks and Applications Conference (ITNAC), co-sponsored by the IEEE Communications Society and the IEEE Computer Society.

AWARDS & HONORS

Finalist, COMAP Mathematical Contest in Modeling (05/2022), top 1%

Meritorious Winner, COMAP Mathematical Contest in Modeling (05/2023), top 6%

First Class Academic Scholarship, top 5% (12/2022)

Student Internship Scholarship (12/2021)

WORK EXPERIENCE

National Bureau of Statistics, Sichuan Office (42.5hrs/week)

07-09/2023

Data Analysis Intern, Agricultural Survey Division

Chengdu, China

Project 1: Land Use Analysis

- Utilized a regression model for rural land use calculation
- ◆ Visualized the modeling results and contributed to creating an official 50-page statistical atlas Project 2: Trend Analysis and Prediction of Sichuan's Liquor Purchasing Managers' Index (PMI)
- Conducted a correlation analysis to explore the association between PMI and variables in the first half of 2023
- ◆ Utilized an ARIMA model to forecast future PMI indexes, suggesting an overall moderate increase with the maximum growth in January

Research Assistant, Department of Statistics, BNU-HKBU UIC

8/2022-09/2024

 Assisted in drafting research proposals, mathematical reasoning, and running validation models using online test datasets

China Construction Bank, Jinhe Branch (40hrs/week)

07-08/2021

Data Analysis Intern, Personal Banking Division

Chengdu, China

- Used Excel to conduct data gathering, cleansing, and visualization of clients' banking data
- Assisted in the preparation and review of financial and payroll statements

TEACHING EXPERIENCE

Statistics Study Center, Department of Statistics, University of Washington

09/2024-Now

Tutor in Statistics

♦ Assisted with statistics courses and programming in R for around 30 students in a 4-hour session every week

SKILLS

Software: LaTex, SPSS, Excel

Programming: C, Python, R, MATLAB, SQL

Languages: Mandarin (Native), Cantonese (Advanced), English (Advanced), Japanese (Intermediate)

VOLUNTEER

China International Aviation & Aerospace Exhibition (Airshow China)

11/2022

- Guided guests from different countries and introduced exhibitions and activities at each venue
- Led the reception team in their respective tasks to ensure the overall service offering

United Innovation Charity Club, BNU-HKBU UIC

09/2020-10/2021

◆ Contributed 90+ hours of tutoring services, instructing Mathematics and English every weekend to children of migrant workers at Jinding Community, Zhuhai