YUEQI XU

(707) 225-2382 | xyq678@uw.edu | linkedin.com/in/yueqixu/ | keyyyyx.github.io/index.html

EDUCATION

University of Washington

Seattle, WA

Master of Science in Biosatistics

Expected Mar. 2024

University of Washington

Seattle, WA

Bachelor of Science in Statistics

Sep. 2017 – Mar. 2022

Minor in Informatics & Mathematics

Honors: Dean's List, Graduated Magna Cum Laude

SKILLS

Programming Languages:

Advanced: R, SQL, Python;

Intermediate: Java, JavaScript, HTML5, CSS

Data Visualization: ggplot2, Matplotlib, Tableau, d3.js, Excel **Report Writing**: LaTex, R Markdown, Word, PowerPoint

Others: Time Management, Planning, Organization, Critical Thinking, Communication

PROJECTS & RESEARCH

Predictive model for Perfume Prices

Jan. 2022 - Mar. 2022

- Performed **exploratory data analysis (EDA)** and built **predictive models** using **R** to analyze the key factors contributing to the retail prices of perfumes. Used **step-wise backward selection** to choose the best model; assessed model performance using **cross-validation**.
- Built <u>analytical report</u> and <u>presentation slides</u> using **LaTex** and **Google Slides**, clearly explained the data set and strategies used to build the model, and interpreted the final result in detail.

Method Review of the BNT162b2 Vaccine Phase III Trial (PDF)

May. 2021 - Jul. 2021

- Analyzed the Bayesian workflow, specifically the prior belief and parameter transformations, proposed in the
 efficacy trial of BNT162b2, the Pfizer-BioNTech Covid-19 vaccine. Visualized analytical results with
 ggplot2.
- Provided alternative justifiable Bayesian work-flows, highlighted with our favored philosophy of prior selection. Used **grid approximation** to find parameters that satisfy the proposed prior belief.

Database Projects

Jan. 2020 – Jun. 2020

- Designed databases for an animal shelter and a hospital using relational database design, visualized the
 internal relationship with an entity relationship diagram (ERD), and implemented the databases using SQL.
- Tested the performance of hospital database using **synthetic transactions**.

EXPERIENCES

University of Washington

Seattle, WA

Biostatistics Tutor

Oct. 2022 – Present

• Held two to three 2-hour sessions per week, tutored students in concepts and methods of biostatistics, data analysis, and R programming.

Guangzhou Yuexiu Local Taxation Bureau

Guangzhou, China

Data Analyst Intern

Jul. 2019 - Sep. 2019

- Retrieved and reviewed tax payment data of more than 200 companies and over 10,000 individuals in detail with **Excel**, reported entities with suspicious tax activities to assist in identifying instances of tax evasion. Increased the efficiency of the inspection process by approximately 25%.
- Analyzed tax payment data with Excel and developed quarterly analytical tax payment reports with Word for over 200 companies.

Guangzhou Baiyun Int. Airport Business Travel Service Co., Ltd

Guangzhou, China

Sales Consultant Intern

Jul. 2017 - Sep. 2017

- Built daily sales reports using Microsoft Word and Excel, outlined financial data to assist management, and
 offered suggestions on operational decisions.
- Boosted branch sales by around 20% by investigating customer needs through analysis of sales data.