## Waveley Qiu

MS Biostatistics (Theory and Methods) '23 | Columbia University New York, NY

waveley.qiu@columbia.edu (408) 888-3438 • waveley • linkedin.com/in/waveley

Education

MASTER'S OF SCIENCES, BIOSTATISTICS | THEORY AND METHODS TRACK

2021 - 2023

Columbia University, Mailman School of Public Health. GPA: 3.917

BACHELOR'S OF SCIENCES, STATISTICS | LINGUISTICS MINOR

2016 - 2020

University of California, Los Angeles

Skills and Competencies

PROGRAMMING LANGUAGES

LANGUAGES

R – 4 years of experience. Skilled in data cleaning, modeling, and simulations.

SAS – 2 years of experience. Skilled in DATA and many PROC steps, and the macro language

**English** Mandarin Chinese

SQL – 2 years of experience. Used within PROC SQL in SAS.

**Employment** 

COLUMBIA UNIVERSITY IN THE CITY OF NEW YORK

Graduate Teaching Assistant

January 2022 - present

TA for P6110: Statistical Computing with SAS.

Responsible for holding weekly office hours, assisting students during lab session in lecture, and grading homework.

EDETEK, INC.

Statistical Programmer I

October 2020 - August 2021

Generated production and validation standardized datasets (SDTM/ADaM), tables, lists, and figures (TLFs) for submission to various regulatory agencies and publication groups.

Worked with data management team to manage data review and generated regular monitoring reports, data reconciliation reports, and programmed edit checks.

Principally responsible for producing and maintaining protocol deviation listings for several studies.

Programmed in SAS and SQL (PROC SQL) daily, establishing macros and automating processes in both data review and deliverable production.

Statistical Programming Intern

*July 2020 - October 2020* 

Assisted in SDTM, ADaM, and TLF generation.

Assisted data management team in data cleaning process.

Performed routine data management tasks in reviewing database entries and in opening and closing queries

RELYPSA INC./VIFOR PHARMA

Biometrics Intern

*June 2019 - September 2019* 

Generated validation SDTMs after independently learning SAS.

Assisted in manuscript review.

Worked with drug safety department and generated a weekly SAE listing.

UCLA California Nanosystems Institute

Undergraduate Research Assistant

January 2018 - June 2020

Assisted in the manufacturing of nanoparticles.

Conducted experiments determining drug retention and release.

Analyzed measurements in Excel and experiment-specific software (CompuSyn).