Kee-Young Shin

100 Haven Avenue 24G, New York, NY 10032 • (919) 451-1213 • ks3663@cumc.columbia.edu

EDUCATION

Columbia University Mailman School of Public Health

Master of Science in Biostatistics, Theory & Methods Track

GPA: 3.87

University of North Carolina at Chapel Hill

Sociology

GPA: Cumulative: 3.33, Major: 3.63

Academic Honors: Honors Carolina Laureate

PUBLICATIONS

Hamilton, A. Shin, S. Conserve, D. & Taggart, T. (2018). HIV testing barriers and intervention strategies among men, transgender women, female sex workers, and incarcerated persons in the Caribbean: a systematic review. Sexually Transmitted Infections. 10 September 2019. doi: 10.1136/sextrans-2018-053932

EXPERIENCE

Aaron Diamond AIDS Research Center

New York, NY

September 2018-- Present

Graduated: May 2017

Statistical Analyst

Spring 2019 – Present

- Primary statistical contact in analysis of HIV/AIDS projects related to PrEP use and risk factors
- Performed various analyses and predictive modeling including logistic regressions, EFA/CFA, Structural Equation Modeling, and others using SAS and R
- Implemented machine learning algorithms including random forest for classification

Department of Medicine-Infectious Diseases of New Jersey Medical School

Newark, New Jersey

Statistical Research Assistant

Fall 2019-Present

- Worked with investigators, statisticians and study coordinators in design and set-up of case report forms for specific clinical, translational and basic science protocols related to biomarkers of Tuberculosis and household contact
- Generated tables and visualizations using SAS and created databases using REDCap
- Assisted with statistical analyses, literature reviews, or other study-related tasks as needed

UNC Gillings School of Global Public Health

Chapel Hill, NC

Health Behavior Research Assistant and Coauthor

Spring 2017-Fall 2017

- Developed manuscripts for study on HIV intervention in the Caribbean using various literature reviews and EndNote
- Drafted introduction and results sections regarding intervention strategies and barriers to HIV testing
- Analyzed the effectiveness of existing intervention strategies and provided new potential solutions to address the barriers to HIV testing
- Selected for poster presentation at the Consortium of Universities for Global Health Conference in New York City

LEADERSHIP POSITIONS

Medical Dialogue Club

Chapel Hill, NC

Fall 2015 - Fall 2016

Internal Executive Board

Delegated tasks to each individual position in the club, managed relations within the organization, and determined the organization's mission and goal for the year

Created an MCAT Library for members of the club wherein students could borrow test books and sample tests

Honors Carolina Leadership Board

Chapel Hill, NC

Project Coordinator

Fall 2014 - Fall 2015

- Facilitated social events for students in Honors Carolina
- Generated surveys on how to create a better experience for Honors Carolina students, which were used as blueprints for future surveys

SKILLS, ACTIVITIES, & INTERESTS

Languages: Proficient in English and Korean

Additional Activities: Korean American Student Association, Red Cross Club, Asian Student Association, Graduate Student

Association

Skills: Proficient in R, SAS, Mplus, Python, SOL, EndNote, REDCAP, Metaboanalyst 3.0, and Excel