SHAMIN SAHEBZADA MS, BS

ShaminSahebzada@gmail.com | www.linkedin.com/in/shaminsahebzada/ | www.ShaminSahebzada.com | cell: (516) 554-2704 Experienced researcher with strong presentation skills and problem-solving abilities aiming to pivot careers towards consulting; highly motivated to develop business-acumen and client relationship skills

PROFESSIONAL EXPERIENCE

Research Coordinator, Columbia University, Breast Cancer Family Registry (New York, NY)

2017-2020

- Actively tracked and maintained Breast and Ovarian Cancer registry of over 8,000 high-risk families that were followed for decades with the goal of improving cancer prevention, detection, and treatment
- Updated and improved follow-up questionnaires/surveys and researched new questionnaire constructs, which were coded into Qualtrics web surveys leading to improved cohort retention
- Assisted participant recruiting efforts and ensured cohort follow-up and return of surveys by conducting phone interviews, emailing, creating newsletters, and organizing community outreach events
- Utilized SAS to clean, operationalize, and verify the integrity of data from one of the largest family-based cohorts in the US, as well as other real-world data sources (SEER, NHANES, EPA, CDC, WHO, IARC)
- Built multivariable regression models aimed at understanding the interactions between a given risk factor and risk-predicting scores on breast cancer risk

Researcher, Stony Brook University, Sustainability Studies Ecotoxicology Lab (Stony Brook, NY)

2013-2016

- Designed experiments, created budgets, and led a team of 40 undergraduates to guarantee safe and proper execution of eight projects investigating the effects of herbicides and heavy metals on soil health
- Used R statistical programming to run t-test, ANOVA, and linear regression analyses on lab datasets
- Presented 14 posters at multiple conferences over three years and was awarded Stony Brook's Undergraduate Researcher of the Month

EDUCATION

PhD, Epidemiology, Columbia University (New York, NY)

2018-TBD

Activities: NYC Cancer Prevention Conference, Private Tutor

2016-2018

MS, Epidemiology, Columbia University (New York, NY) Activities: Future Healthcare Leaders

BS, Biology, Stony Brook University (Stony Brook, NY)

2013-2016

Departmental Honors, cum laude, Activities: Ecoleader, Writing Tutor, Teaching Assistant

TEACHING EXPERIENCE

Graduate Teaching Assistant, Columbia University (New York, NY)

Fall 2018

- Applied Epidemiologic Analysis Instructed weekly labs for 30 students on implementing advanced statistical techniques in SAS using real-world datasets to develop models and critically evaluate results
- Molecular Epidemiology Instructed students in one-on-one sessions, graded labs, and met with professor weekly to make decisions aimed at improving course content and student performance

Mentor, Columbia University, NCI CURE Program (New York, NY)

2017-2018

Developed and oversaw eight-week summer program designed to teach the fundamentals of epidemiology, study design, participant recruiting and follow-up, and systematic literature reviews to high school students from underserved communities.

Writing Tutor, Stony Brook University (Stony Brook, NY)

2015-2016

Instructed undergraduate/graduate students on developing strong argument-based essays that emphasize rhetorical devices, logical organization, and brevity using a top-down approach

Statistical Methods

SKILLS

Epidemiological Methods

Programming

- Study Design & Data Collection Recruiting & Follow-up
- Data Visualization/Storytelling

Regression Modeling

SAS

Survey Design &

- (Linear, Logistic, Cox, & Poisson)
- R/R-Studio

Implementation

Hypothesis Testing

Python (NumPy, Pandas, Matplotlib, Seaborn, Plotly)

PUBLICATIONS

Zeinomar N, Oskar S, Kehm RD, Sahebzada S, Terry MB. Environmental exposures and breast cancer risk in the context of underlying susceptibility: A systematic review of the epidemiological literature. Environmental Research (2020); https://doi.org/10.1016/j.envres.2020.109346.