# **SHAMIN SAHEBZADA MS, BS**

ShaminSahebzada@gmail.com | www.linkedin.com/in/shaminsahebzada/ | (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 **lead 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

<u>Activities</u>: 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
- <u>Molecular Epidemiology</u> 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.
- Mentored student through the completion of a project that used WHO and IARC datasets to evaluate the relationship between air pollution and breast cancer worldwide

## **SKILLS**

### **Epidemiological Methods**

Statistical Methods

# ProgrammingSAS

- Study Design & Data CollectionRecruiting & Follow-up
- Data Visualization/Storytelling

Regression Modeling

SASR/R-Studio

 Survey Design & Implementation

- (Linear, Logistic, Cox, & Poisson)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); <a href="https://doi.org/10.1016/j.envres.2020.109346">https://doi.org/10.1016/j.envres.2020.109346</a>.