# Zackery R. White MPH, CPH

#### **EDUCATION**

25-21 43<sup>rd</sup> Avenue APT 406 Long Island City, NY 11101 (315) 521-7569 zackery.r.white@gmail.com https://zackeryrwhite.github.io

# University of Delaware (College of Health Sciences) - Newark, DE

**Expected August 2023** 

Doctor of Philosophy, Epidemiology; Epidemiological Research Methods

Thesis: Common biases in studying the long-term health effects of disasters: challenges & potential solutions.

## Columbia University (Mailman School of Public Health) - New York, NY

2020

Master of Public Health, Epidemiology; Certificate in Public Health and Humanitarian Action *Thesis: The effect of technological disasters on the perception of community viability.* 

# Rensselaer Polytechnic Institute - Troy, NY

2018

Bachelor of Science, Biomedical Engineering

#### PROFESSIONAL EXPERIENCE

#### School of Health Science | Mercy College - Dobbs Ferry, NY

Adjunct Lecturer – Scientific Writing

Fall 2022 - Present

University of Delaware – Newark, DE

# Principal Instructor - Introduction to Epidemiologic Data & Analysis in SA

Fall 2022 – Present

- Develop and oversee the instruction of graduate students in the fundamentals of SAS/STAT programming.
- Review student SAS programs and provide feedback to improve program validity and efficiency.

#### Principal Instructor – Introduction to Epidemiology

July 2021 - Present

- Oversee the instruction of over two hundred undergraduates in the fundamentals of epidemiology.
- Supervise and manage one graduate teaching assistant and two undergraduate teaching assistants.

**Teaching Assistant – Introduction to Epidemiology** 

**September 2020 – June 2021** 

#### Columbia University - New York, NY

#### National Center for Disaster Preparedness | Research Staff Assistant

October 2019 – June 2021

- Generated decision support tools and examined the role of employee absenteeism in the continuity of business operations for utility services during the COVID-19 pandemic.
- Planned, designed, and implemented a survey assessing the long-term recovery from Hurricane Harvey.
- Drafted internal and external project reports to improve partner organization disaster recovery planning.

## Department of Epidemiology | Graduate Research Assistant

September 2018 – March 2020

- Synthesized and conducted household questionnaires in the Jamaica Bay area assessing for stress-based indicators theoretically caused by an increase in nuisance flooding attributed to global climate change.
- Engaged with community members to schedule participant interviews while building the community's awareness and acceptance of the pilot project.

#### Center for Sustainable Development | Tropical Lab Initiative Intern

• Compiled literature, monitored global diagnostics pipelines, and conceptualized validation studies for biomedical diagnostics in low-income settings promoting rural access to healthcare.

## Ghana Health Services - Gushegu, Northern Region, Ghana

## **Health Systems Consultant**

**June 2019 – August 2019** 

- Collated existing community-based referral protocols for data collection, set project research priorities, drafted research protocols, and conducted a data quality analysis of referral logs to identify potential gaps.
- Translated my research findings into sustainable solutions aimed at increasing the health directorate's data capture ability and presented this work to the Director of the Ghana Health Service.

## STATISTICAL SOFTWARE EXPERIENCE in order of proficiency

ADVANCED: SAS INTERMEDIATE: Python, STATA, SPSS, R NOVICE: ArcGIS, Minitab

**Doctoral Fellowship for Excellence | University of Delaware** 

2023

## TRAINING AND PROFESSIONAL CERTIFICATIONS

#### **Certified in Public Health (CPH)**

Certified 07/2021

National Board of Public Health Examiners, #18267

## **NYS Certified Emergency Medical Technician – Basic**

Certified 12/2014

NYS Department of Health Bureau of Emergency Services, #427129

### PROFESSIONAL AFFILIATIONS

**Council of State and Territorial Epidemiologists (CSTE)** 

**Since 2022** 

Society for Epidemiologic Research (SER)

**Since 2022** 

**Disaster Research Center (DRC)** 

**Since 2020** 

#### POSTER PRESENTATIONS

- White Z. Sense of Community and Household Recovery From the Deepwater Horizon Oil Spill. Presented at Natural Hazards Workshop, July 2022.
- White Z. Community-Based Referral Systems In The Gushegu Municipal, Ghana: A Review. Presented at Epidemiology Master's Student Day, October 2019
- Crochiere MC, Leinweber H, Ostrander J, **White Z.** Factors Affecting Requests for Emergency Medical Response at RPI. Presented at Science, Technology, and Society Undergraduate Research Colloquium, December 2017.

#### PEER-REVIEWED PUBLICATIONS

- Cox Z., White Z., Kendra J., Ayala Y., Posch C., Fraser R., Winslow M., Woodruff D., MacFadyen L., & Flynn B. (Under Revision). Business Continuity as Self-Efficacy: Augmenting Existing Business Continuity Practice.
- Saxena, G., Ratner, J., Schlegelmilch, J., White, Z., Wongsodirdjo, K., Aguilar, S., Kushner, D., & Paaso, A. (2021). Integrating Data Variability Into Contemporary COVID-19 Decision Support. *Disaster Medicine and Public Health Preparedness*, 1–2.
- Schlegelmilch, J., Paaso, A., Ratner, J. J., Saxena, G., **White, Z.**, Aguilar, S., Kushner, D., Matevosyan, N., Ortega, J., & Bahramirad, S. (2021). Using analytics to support a utility's initial response to the COVID-19 pandemic amid an uncertain evidence base. *Journal of Business Continuity & Emergency Planning*, 14(3), 226–239.
- White, Z., Schlegelmilch, J., Ratner, J., Saxena, G., Wongsodirdjo, K., Aguilar, S., Kushner, D., Ortega, J., Paaso, A., & Bahramirad, S. (2021). Current Data Gaps in Modeling Essential Worker Absenteeism Due to COVID-19. *Disaster Medicine and Public Health Preparedness*, 15(4), e10–e11.
- Jenkins, K. A., Fossat, M., Dao, T., Zhang, Y., **White, Z.**, Barrick, D., & Royer, C. A. (2017). Cavities and Cooperativity in the Folding of the Leucine Rich Repeat Protein PP32: A Pressure-Jump Fluorescence and High-Pressure NMR Study. *Biophysical Journal*, 112(3), 178a.
- Jenkins, K. A., Fossat, M. J., Zhang, S., Rai, D. K., Klein, S., Gillilan, R., White, Z., Gerlich, G., McCallum, S. A., Winter, R., Gruner, S. M., Barrick, D., & Royer, C. A. (2018). The consequences of cavity creation on the folding landscape of a repeat protein depend upon context. *Proceedings of the National Academy of Sciences*, 115(35).

#### **VOLUNTEER EXPERIENCE**

NYC Department of Health and Mental Hygiene – Queens, NY

**Fall 2018** 

TEAM EPI Member – Foodborne Disease

RPI Ambulance - Troy, NY

September 2014 – January 2018

Emergency Medical Technician / Event EMS Supervisor / President