Job Description: Data Analyst

Project Name: Disparity in Disaster Vulnerability, Dynamic Inequality, Population Health, and Climate Resilience (PI: Pallab Mozumder)

REQUIRED KNOWLEDGE AND EXPERIENCE:

- Master's degree in a field such as Economics, Public Health, Statistics or Data Science with application in climate risk, extreme weather events, natural resource context (fisheries, coastal and ocean management, resilience, climate, etc.) or a Master's degree in a related field with a history of applying empirical analyses/techniques in analyzing social inequity/disparity issues. Minimum of 2 years total relevant experience.
- Strong written communication skills.
- Ability to conduct quantitative and technical analyses.
- Excellent written and oral communication skills, including the ability to clearly communicate analyses and findings to various stakeholders in non-technical language, including senior government officials.
- Ability to work and meet deadlines in a collaborative team environment.
- Proficiency in GIS and STATA (or Python/R) and MS Office Applications (Word, PowerPoint, Outlook, Excel, and TEAMS) and the similar Google Suite or products.

Job Type: Part-time

Pay: \$30 per hour

Work Location: In person (FIU MMC Campus, Miami)/Remote

To apply please send a cover letter and a recent CV to Dr. Pallab Mozumder (mozumder@fiu.edu)