



Gorman Consulting (<https://gormanconsulting.org>) is a firm that provides specialized measurement and evaluation services, primarily in the health sector. We have several positions open for roles supporting data collection, data analysis, and data visualization efforts for our client, which is a team at the Bill & Melinda Gates Foundation. Candidates must have at least a Master's degree, be meticulously attentive to detail and have 3-8 years experience.

Summary

- Start date: Ideally June/July 2023
- Hours: Full-time preferred, though part-time could be possible for strong candidates
- Duration: 6-12 months initial contract period
- Location: Remote, with a preference for European and African time zones
- Compensation: A competitive consulting rate that is commensurate with relevant experience

Responsibilities

The consultant's responsibilities will follow the changing priorities of our clients. Example responsibilities include:

- **Data management and statistical programming efforts.** This body of work will include more advanced tasks (e.g., data cleaning/wrangling across multiple, complex datasets) as well as routine management (e.g., logically structuring and commenting code for repeated use, updating source data, documentation).
- **Data analysis and visualization efforts tailored to client priorities.** The consultant's deliverables will include scripts, presentations, briefs, and Tableau dashboards.
- **Survey design and data collection.** One of our projects includes remote support of primary data collection in a low-resource setting. Consultants assigned to this project will support the data collection phase, including the design of the questionnaire, sampling strategy, and supporting the analysis of audit data during data collection.
- **Quality assurance and deliverable design.** Candidates with more experience will 1) conduct and expand a series of quality checks required before deliverables can be sent to clients, and 2) prepare deliverables inline with our design standards. We do not have graphic designers on our team, so we all play a role in ensuring deliverables are polished and professional.

Qualifications

- Masters in epidemiology, public health, statistics, economics, or related field.
- 3-8+ years of relevant experience in areas such as: questionnaire design, overseeing data collection, quantitative analysis, data visualization, designing monitoring systems or program evaluations, management consulting, or generating academic publications.
- Strong quantitative and critical thinking skills. Proficiency in Stata is strongly preferred. Candidates proficient in R with a willingness to learn Stata are also encouraged to apply.
- Demonstrated ability to present complex, technical information with simplicity to technical and non-technical audiences both visually and in written form. Desire to learn Tableau/ArcGIS required.
- Meticulous attention to detail. For example, please use the subject line "Application for Analysis/Visualization Consultancy: *Your Last Name*" in your email application. In the body of the email, note where you found this job posting, whether you are looking for full or part time, and which time zone you would be working from.
- Beneficial but not required experience: global health, nutrition, infectious diseases, Afghanistan/Pakistan or other low-resource settings, causal inference analysis, and an eye for graphic design.
- Self-starter who will thrive in a fast-paced, start-up environment by taking ownership and initiative.

To apply, send your CV to jobs@gormanconsulting.org. Only shortlisted candidates will be contacted. Candidates must have legal authorization to work within the country they are based.