

Gryphon Scientific, LLC
6930 Carroll Ave.
Takoma Park, MD 20912

Epidemiologist

We are actively hiring a senior-level analyst with a background in epidemiology, global health, biostatistics, or related fields. All positions at Gryphon Scientific require critical thinking, creative problem solving, and both qualitative and quantitative analysis to tackle challenging projects. Collaboration throughout the company, between junior and senior staff and across disciplines, is strongly encouraged, and personal and professional development are actively supported through opportunities to work across a wide range of projects. Gryphon Scientific boasts a laid-back work environment, a comprehensive employee benefit package and places an emphasis on work-life balance.

What Will I Do as an Epidemiologist?

As an Epidemiologist, you will be responsible for serving as a team leader on analytical and modeling tasks, as well as projects related to public health, public safety, homeland security, and emerging infectious disease. Senior-level hires are expected to function independently to lead, direct, and manage teams in challenging projects. Specifically, senior hires at Gryphon manage personnel, lead literature-based research efforts, derive parameters from empiric data, build computational models of infectious disease or the public health response, and draft reports synthesizing results with little oversight. We expect staff at the senior level to apply specialized quantitative and/or qualitative analysis to their work. Senior level employees work and directly interface with clients in the federal government to support policy decisions and planning efforts, and are expected to possess excellent written and oral communication skills. Each project will challenge you to think, research, and communicate your findings in new ways.

Why Consider Gryphon Scientific?

- Gryphon Scientific is a place that actively encourages intellectual engagement and provides analytical challenges on a wide range of projects.
- Gryphon Scientific boasts a friendly, laid-back work environment. The dress code is casual. Gryphon employees often take afternoon walks to the dog park to exercise our resident dog (Zophie), or to the local ice cream or coffee shop.
- Mentorship is taken seriously at Gryphon Scientific. There is an open door policy for all staff, meaning you can ask for advice from any staff member, from the owner of the company to your manager to junior staff.
- Work-life balance and a pleasant work environment are a priority. All staff work in offices; there is not a cubicle in sight!
- We encourage all senior staff to participate in business development efforts and the company supports senior staff pursuing work in their areas of interest.
- Gryphon supports professional development including tuition reimbursement, conference attendance and career specific training.

Required Skills

- Expertise in SAS or R programming, additional programming experience is desirable
- Strong biostatistical background including designing and developing regression models and meta-analyses
- Strong qualitative and quantitative analytical skills

- Excellent writing skills
- Strong communication and interpersonal skills
- Ability to work independently
- Background in infectious diseases of importance to public health
- Interest in biosecurity, science policy, or health policy (but not necessarily experience)

Necessary Qualifications

- U.S. citizenship
- Willing to re-locate to the greater Washington DC area
- Willing and able to obtain security clearance
- PhD in epidemiology, global health, biostatistics, or related field with a research focus on infectious disease or a Masters in a related field with at least 6 years of experience leading epidemiology research

Please visit our website www.gryphonscientific.com for more information about Gryphon Scientific.

Qualified applicants are asked to visit <http://www.gryphonscientific.com/about-us/careers/> to submit an application, including a cover letter and resume.