

Global Opportunities within HEOR

Sharpstream has been exclusively engaged by a large and rapidly growing, independent international research organization. We are managing a significant growth plan for our client across both the US and Europe. Our client provides scientifically rigorous research and consulting services in health economics, health outcomes, psychometrics, pricing and reimbursement, health preference assessment, epidemiology, pharmacovigilance, clinical development, and biometrics to help biopharmaceutical companies successfully develop and gain market approval for their products. The Consulting team alone is over 200 executives.

As a result of continuous business growth, our client has given us an exclusive mandate to help in their current phase of dynamic expansion. Our client is seeking to expand their highly successful global Health Economics team and will be split across both the US and Europe. This truly collaborative group consists of experts with various backgrounds, experience and seniority level. This highly advanced technical unit works directly with clients to support them in assessing and communicating their product's value throughout its lifecycle.

It is clear that the Health Economics group is the key driver of growth within the business unit resulting in substantial investment and commitment from the organization. The vision is to build a best-in-class, industry leading Health Economics group. Upon completion, this earmarked expansion will allow our client to become the best resourced global Health Economics group within the industry. Their highly reputable and stable leadership team is highly excited about this important growth plan and is fully committed to ensure success and integration of the future incumbents.

Our client is looking for exceptionally talented individuals on a multitude of levels ranging from new graduates to senior executives to join this already exceptional team. The organization wants to continue their success by adding talent with expertise in areas including modeling, data analysis (i.e analysis of large claims from commercial insurers or government programs such as Medicare; retrospective data analysis), systematic literature reviews etc...

This is a unique opportunity for a motivated and dynamic individual to take on an exciting role within a leading consultancy at a key time. The scope of the roles on offer is broad and would enable the prospect to make an impact at a local and international level. You will be part of a highly experienced community of professionals who enthusiastically support each other. At the same time, you will have the opportunity to work in an independent way where you will be trusted to drive priorities and deliver projects.

Opportunity highlights:

- Our client's goal is to build upon its excellent reputation within the market place and become the leading fully integrated supplier of choice within the healthcare industry.
- Our client has a very positive and unique culture of collaboration and team work in which you benefit from a multidisciplinary and cross-functional environment.
- A unique opportunity to join a highly established organization in the early stages of a significant expansion which promises to be an exciting time in terms of opportunity and development.
- They possess a research driven and highly innovative organizational culture, based on core values such as integrity, excellence, flexibility, respect, knowledge share and strong teamwork orientation.
- You will have the opportunity to work alongside some of the best technical experts within the industry and work across a wide variety of projects, which are not only challenging but also would allow you to expand your existing knowledge.
- Our client focuses on research & innovation and cutting edge methodologies. Therefore, you will be encouraged to bring new skill sets and ideas.
- You will work in a global environment and collaborate with members from across the organisation.
- Through mentorship and guidance our client looks to continuously invest in the development and growth of their employees and as such enjoys unrivalled staff retention.
- The role will have high visibility both externally and internally and will have true interaction and opportunity to foster relationships with clients.

Experience and Knowledge

- Candidates should have proven experience in at least one of the following areas:

- Decision modeling (i.e Markov, decision tree, discrete event modeling as well as the application of probabilistic sensitivity analysis techniques). Experience in supporting submissions to reimbursement and regulatory agencies such as NICE, SMC, and US managed care would be a distinct advantage.
 - Design and application of health economic analyses (i.e retrospective data analyses, prospective analyses linked to clinical trials, chart abstraction, utility assessment and quality of life studies, systematic literature reviews and meta-analyses).
- Minimum of Bachelor's in Industrial Engineering, Operations Research, Economics, Mathematics, Biostatistics, Health Economics or related fields.

Our client offers a very competitive package. Their comprehensive benefits policy differentiates them from most Consultancy organizations.

Sharpstream is the chosen recruitment provider for this campaign and is working on an exclusive basis with this client. For more information or for a confidential discussion, please contact me:

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