

Data Analyst (Python) – Taguig, Philippines

mClinica is a fast-growing impact-driven healthcare technology company, focused on advancing healthcare for hundreds of millions of people across Asia. We deliver Healthcare Market Access and Analytics services to Pharmaceutical Companies, NGOs and Public-Sector Institutions across 6 countries in Southeast Asia.

At mClinica, people who take initiative and ownership are rewarded with significant responsibility and opportunity to directly impact the business globally. We are now looking for a **Data Analyst (Python)** to support our growth across the region.

Your Role:

- Perform data analysis that provides a platform for decision making on a variety of business issues
- Apply your expertise in quantitative analysis, data mining, and the presentation of data to see beyond the numbers and guide applicable next steps
- Automate repeatable tasks and reports generation
- Run A/B testing and statistical analyses to extract actionable insights that influence, support, and assist in product decisions and launches
- Present proposals and results in a clear manner backed by data and coupled with actionable conclusions
- Help acquire, build, maintain, filter, and “clean” data, specifically related to healthcare products data from various systems and sources
- Ad Hoc analysis to support business

Your Qualification:

- Experience using Python for statistical analysis.
- Experience combining data from various sources: SQL, REST APIs, Excel, CSV, etc.
- Ability to present and defend complex analysis internally and externally to both technical and non-technical audiences
- Pharmaceutical experience is a big plus
- Passion for problem solving, answering hard questions with data, and continuous learning
- Ability to balance multiple projects simultaneously and meet set deadlines
- Comfortable in fast-paced startup environment
- BS in Mathematics, Statistics, Economics, Engineering or other related field
- Advanced skills with all Microsoft Office Software (specifically Excel and Powerpoint) for the creation of management reports, presentations, and analysis

What You Can Expect from Us:

- **Significant career growth opportunities** in a fast-growing business
- **Competitive compensation** package
- Opportunities for **international travel**.
- **Challenging and diverse assignments**
- **Fun & casual working environment** in an international team.

Apply

If you are interested in this position and would like to become part of the mClinica team, please send your resume to careers@mclinica.com (Subject: Data Analyst - Python).