



**QuintilesIMS** delivers integrated **information, service solutions** and **technology** solutions to drive healthcare forward.

Around the world healthcare stakeholders are working to improve real-world patient outcomes through treatment innovations, care provision and access to healthcare. For the information, technology and service solutions they need to drive new insights and approaches, they count on QuintilesIMS.

With a global team of 50,000, we harness insights, commercial and scientific depth, and executional expertise to empower clients to achieve some of their most important goals: improving clinical, scientific and commercial results. Realizing the full potential of innovations. And, ultimately, **driving healthcare forward**.

For further information about the company, visit [www.quintilesims.com](http://www.quintilesims.com)

IMS Health Hellas, a QuintilesIMS Company, is currently looking for a

### ***Business Analytics Analyst, Greece***

As a Business Analytics Analyst within the **Consulting & Services team**, the candidate will be involved in development and delivery of **business analytics and consulting projects** in the **Life Science industry**, by:

- participating in the design, development and delivery of analytics and consulting projects
- conducting desk research to a specific brief using internal and external sources
- performing quantitative analyses to aid development of recommendations
- contributing to the preparation, execution and follow up of client workshops
- taking responsibility for creating sections of reports, presentations and other client deliverables
- proactively developing knowledge of the healthcare industry and consulting methodologies
- acquiring deep knowledge of IMS data sources

### **Desired Qualifications and Experience**

- Bachelor degree, preferably in Statistics, Mathematics, Engineering, Economics or Business
- MSc or MBA with strong record of academic achievement
- Strong communication, analytical and problem solving skills
- Ability to analyze complex data, draw conclusions and summarize recommendations
- Knowledge of statistics tools such as R, SPSS, SAS, Excel, etc.
- Proficiency in English (both written and spoken)
- Excellent execution skills, consistently meeting deadlines
- Ability to work on a team
- Keenness to learn and commitment to a rapid development curve

Yoy can apply for this position to the AUEB Career Office (vkoukis @ aueb.gr).

Expiry date for applications is 8th December, 2016

Location: **Athens**