



Quintiles and IMS Health have come together to become IQVIA, The Human Data Science Company™. Inspired by the industry we help, IQVIA commits to providing solutions that enable life sciences companies to innovate with confidence, maximize their opportunities and ultimately drive human health outcomes forward. We provide actionable solutions by tapping into the power of the IQVIA CORE™:

- **Domain Expertise.** Institutional knowledge and domain expertise across diseases, geographies and scientific methods
- **Advanced Analytics.** Faster, more precise decision-making generated by advanced analytics designed for healthcare
- **Unparalleled Data.** One of the world's largest curated healthcare data sources with innovative privacy protections
- **Transformative Technology.** Leading technologies to provide real-time access to operations-critical information

Customers include pharmaceutical, consumer health and medical device manufacturers, distributors, payers, government agencies and the financial community.

We are currently looking for **interns** to join our **Real Word Evidence** team in **Milan**.

As an **intern** with IQVIA, you will actively participate in/support the development and delivery of **Biostatistics and Outcome Research** studies and analyses to help pharmaceutical companies communicate the value of their innovations to stakeholders by quantifying the economic and clinical outcomes of medical technology. During the internship, you will be given also the opportunity to develop your thesis.

Under supervision, you will be involved in the following activities:

- Conducting literature review to source the required inputs to projects
- Statistical modeling
- Performing analysis on IMS proprietary Patient Data
- Supporting the project team in developing and communicating HEOR analyses to clients
- Supporting the development of health economics analyses (e.g. budget impact analyses, cost/effectiveness analyses etc.)

### Desired Skills & Qualifications

- MSc degree in Statistics/Biostatistics with a strong record of academic achievement
- Proficiency in English
- Strong analytic and quantitative background
- Excellent Microsoft Office Skills: strong skills in working with Excel spreadsheets and creating presentations with PowerPoint
- Demonstrated ability to use statistical software, especially **SAS**
- Fundamentals of health economics are desirable
- Ability to work on a team
- Good planning, time-management and organizational skills
- Keenness to develop knowledge of the healthcare industry

Internship duration: six months

For further information on the company, visit the website [www.iqvia.com](http://www.iqvia.com)