## Global Research & Analytics



**CRISIL Global Research & Analytics** is one of the world's leading analytics providers focused on highend research and analytics services to the world's top financial institutions, including leading investment banks and asset management firms. Apart from Poland, we have research centers in India, China and Argentina providing regional and global research support to our clients across the globe.

In Wroclaw, Poland, CRISIL GR&A specializes in offering deep insights in equity and fixed-income markets through our research capabilities as well as supporting the global markets divisions of leading investment banks in risk analytics, which includes quantitative modeling, regulatory reporting, derivative valuations and risk technology. We enable our clients to enhance revenues, accelerate time-to-market and improve operational efficiencies.

## Research Analyst with VBA and C#

CRISIL Global Research & Analytics provides critical software applications, components, and process automations for leading sell-side banks and investment funds across the globe. We are looking for highly motivated candidates with an analytical bend of mind to work with us.

In this role you will be supporting our IT solutions team in financial research domain. You will cooperate with Analysts from the derivatives team from a large sell-side investment bank.

Key responsibilities will include:

- Developing new and enhance existing analytical, process automation, and database solutions using VBA, C#, SQL, JavaScript and other programing languages
- Capturing business requirements accurately, prepare functional design documentation and technical design documentation.
- Functional verification of delivered features, ad-hoc system bug analysis, and handling of "business as usual" requests.
- Performing best practices of code development e.g. limiting future support and development needs, promoting/enhancing existing tools
- Providing operating support of developed solutions
- Continually reviewing and redefining development processes e.g. learning new methods

## Who we are looking for:

- Masters in Computer Science/Economics
- High proficiency in VBA programming
- Intermediate proficiency in C# and SQL
- Experience in process automations and efficiency improvements
- Excellent English communication skills
- Basic understanding of financial instruments and financial markets
- Preferable basic/intermediate proficiency in JavaScript

## Additional assets:

- Knowledge of any other programming language (e.g. Python)
- Bloomberg familiarity