Associate

Analysis Group, Inc. provides economic, financial, technical, and business strategy consulting to law firms, corporations, and government agencies. We have experience in a broad range of practice areas across a variety of industries, including financial services, healthcare, energy, media, and technology.

We work with top professors from leading institutions to create a bridge between current academic thinking and real business issues. We have a broad range of expertise and offer cutting-edge analyses and tools to address legal and business challenges that require rigorous research. We assist premier law firms in many different litigation contexts, including antitrust, intellectual property and commercial damages, and with all aspects of litigation, including pretrial discovery, development of economic and financial models, preparation of testimony, and critique of opposing experts. We advise corporate and government clients on a range of business issues that require expert interpretation of economic and financial data, including valuation of companies, and assets, securities and financial instruments, tax and transfer pricing issues, cost-effectiveness analyses, market analyses, and evaluation of mergers and acquisitions. Analysis Group also helps organizations create strategies for growth by analyzing market dynamics and organizational capabilities, enhancing innovation in current products and services, and identifying new market opportunities. Please visit our website at www.analysisgroup.com for more information.

We seek MBA and Ph.D. candidates who are passionate about using data and analytics to solve the economic, financial, technology, and business challenges our clients face. Candidates should have a graduate degree in economics, finance, computer science or technology, or general business with expertise or undergraduate studies in areas such as finance, econometrics, industrial organization, market structure, competitive economics, labor economics, health economics, accounting, marketing, survey design, and engineering or computer science. Ideal candidates will have strong communication skills and the ability to work in a team environment.

Responsibilities and work experiences may include:

- Identifying key economic issues and developing relevant analytical frameworks
- Formulating economic and financial models
- Conducting empirical studies
- Experience working with at least one statistical and/or general purpose programming language
- Performing quantitative and qualitative research
- Collaborating with academic and in-house experts
- Presenting results of analyses
- Thinking creatively about how leading-edge analytics and emerging data sources can address clients’ most pressing business challenges
- Helping companies leverage analytic tools to better manage innovation

To be considered, you must upload a cover letter indicating geographic preference(s) and curriculum vitae. If you are completing your Ph.D. please also attach your job market paper and have three letters of recommendation sent to Associate.Recruiter@analysisgroup.com.