

ANALYTICS ASSOCIATE

Entrepreneurial? Driven? Passionate? Then A.T. Kearney has the career for you.

A.T. Kearney has been the driving force in helping our clients achieve and sustain significant competitive advantage. To accommodate the growing market need for analytical expertise to support our clients, A.T. Kearney Procurement & Analytic Solutions seeks to expand its talented team of Analytics Associates. Together we will serve large and medium-sized corporate and government organisations in delivering advanced, collaborative and innovative solutions to the Board Room. Candidates will demonstrate an entrepreneurial spirit and a passion for being a thought-leader in the field of analytics driven solutions.

Role Description

This role requires a creative and curious person who understands data requirements, has demonstrated practical knowledge and expertise in applying statistical models and querying tools to analyse, manipulate and validate data from a variety of data sources and platforms in order to deliver tangible results aligned to our clients objectives and success. You will work on a broad range of projects involving data gathering and analysis and data management as well as applying new technologies like data mining, predictive modelling and optimisation to real life business problems. You must demonstrate strong business acumen, previous analytics knowledge and strategic thinking. You will lead and support multiple projects for all data related matters, assist senior management with project planning and proposals as well as train, mentor and recruit Analysts and Senior Analysts.

Areas of Responsibilities

- Partner with Analysts and other team members to provide analytical rigor and technical expertise on client engagements and internal projects
- Understand our clients' business needs and develop accurate solutions

- Map where the information lies within complex corporations and work with our clients to gain access to the data
- Interview client contacts to validate data, collect qualitative information and gain client insight
- Analyze, manipulate, cleanse and validate data from a variety of data sources and platforms
- Create and deliver presentations of project findings, business requirements and data dictionaries to internal and client teams
- Deliver analytical solutions and statistical expertise on client engagements and internal projects
- Apply advanced statistics, linear optimization and other types of analytical models to business problems
- Develop and put into context analytical findings for business stakeholders
- Lay out an analytical framework and plan to execute using appropriate tools
- Develop recommendations and quantify their impact

Your Personal Profile

- Minimum Bachelor's Degree with outstanding academic Master's Degree, or PhD, is preferred with outstanding academic results from a top-tier university, preferably in a quantitative discipline such as statistics, econometrics, quantitative methods, computer science, informatics, operations research, supply chain or logistics.
- Candidates with a Bachelor's Degree and deep relevant industry background as a consultant within a blue-chip environment will be considered
- Possess proven strong organizational, verbal communication and writing skills
- Fluent in English, second foreign language preferred
- Outstanding problem-solving skills to construct models that capture and analyse real life business situations
- Professional work ethic and integrity
- Flexible and adaptable to an intellectually challenging but rewarding career

A.T. Kearney

PROCUREMENT & ANALYTIC SOLUTIONS

For more information please visit www.atkearney.com

A.T. Kearney is an EEO/AAP employer. Copyright 2011 A.T. Kearney, Inc. All rights reserved.
No part of this work may be reproduced in any form without written permission of the copyright holder.



ANALYTICS ASSOCIATE

Your Technical Profile

- Expert knowledge of Microsoft Excel
- Working knowledge of SQL and other querying tools such as SQL Server, MySQL, Oracle, Teradata and others
- Proven analytical skills, including statistics tools to structure, develop and interpret models
- Ability to sense-check data for abnormalities and working with the client team to resolve inconsistencies
- Understanding and knowledge of various optimization tools (e.g., ILOG, Solver, etc.)
- Working knowledge of one or more of the following: VBA, SQL Business Intelligence Development Studio, Visual Studio, SPSS, SAS, JMP

Your Commercial Profile

- Demonstrated success in creating and delivering complex analytical solutions to business problems
- Knowledge of at least one industry and the market environment it operates in, including benchmarking and cost drivers
- Ability to understand the commercial impact of accurate data on client projects
- Lead project planning and presentations to senior executives of prospective and current clients

What We Offer

- Competitive salary and package including pension, health insurance and life insurance
- Travel and assignments throughout Europe, US and rest of the world
- Extensive training and career development opportunities in international locations
- Rapid enhancement of your skills with constant exposure to new industries and projects
- Working with a multi-cultural, dynamic and engaged team and clients
- Opportunity to influence project direction and make a significant contribution
- Work in a hybrid consulting role, combining strategic business consulting skills with strong analytical methodologies

This position involves up to 80% travel. Analytics Associates often work at client sites Mondays to Thursdays and are typically based in an A.T. Kearney office on Fridays

How to Apply

To apply for this position, send resume and cover letter to ATKPAS.CareersEU@atkearney.com

Contact information

Marion Opladen
+49 (0)211 1377-2299
www.atkearney.com

A.T. Kearney

PROCUREMENT & ANALYTIC SOLUTIONS

For more information please visit www.atkearney.com

A.T. Kearney is an EEO/AAP employer. Copyright 2011 A.T. Kearney, Inc. All rights reserved.
No part of this work may be reproduced in any form without written permission of the copyright holder.

