## Intern Business Analyst (In-House, Full-time)



Position Code: 02053 Post Date: 12.02.2017 Location: Moscow Industry: Management Consulting Function: Strategy, Operations

# **Description**

## **Project Description**

Who we are looking for?

Graduates or last year students from a leading university with the proven academic track record and passion to management consulting industry.

What do we offer?

- Opportunity to join our in-house team on full-time basis and fast career track to Business Analyst role after completing several assignments
- Highest standards of work
- Continuous challenge, training and coaching
- High profile projects and clients
- Experienced management teams consist of exclusively McKinsey and BCG alumni
- New attractive and challenging career prospects for successful MCG alumni

# **Preferred Candidate**



#### Likely Skill Level:

Entry Level Specialist

Likely McKinsey or BCG Skill Level:

Intern Business Analyst, Junior Business Analyst

Likely Bain, Accenture, Roland Berger or A.T. Kearney Skill Level: Junior Business Analyst

Likely Big4 Management Consulting Practices Skill Level: Senior Business Analyst, Consultant III

### Qualification

- University degree from a leading university with outstanding academic records
- GMAT (or similar) score of 700+
- Extremely structured and logical thinker
- Effective team player with strong interpersonal skills
- Excellent written and verbal communication skills
- Fluent in English and Russian

#### Experience

- Strong strategic thinking skills and sound commercial acumen, pragmatic and logical approach to analysis and problem solving
- Participation in McKinsey Business Diving Case Championships is a plus
- Ability to operate in an entrepreneurial and fast growing environment
- Strong focus on impact and pragmatic results

• Flexibility to adapt to a variety of different engagement types, working hours and work environments

#### **Please note**

Due to the high volume of applications only successful candidates will be contacted!