

Job title	Data Architect – Data Analytics
Reports to	Head of Analytics

Mission

JB Monster is the largest referral network in Asia which specializes in referrals to open jobs with top companies in the region. We pay up to \$10,000 USD for every successful placement which is hired.

Job Description

We work with some of the top companies in the world and offer them the candidates through our network. We are currently looking to help one of the region's largest internet and e-Business companies.

The primary function of this role is to identify the top selling companies on.

Duties and responsibilities

- Lead the analytics-as-a-service business in partnership with company businesses (E-Commerce, E-payment, and Digital marketing business).
- Responsible for business's P&L.
- Form business strategy, business model, and operation model.
- Lead an analytics team dedicated to monetize and create additional value for and from our current and potential user base.
- Mentor and coach a high-performing team of analysts, data scientists, data engineers to help identify opportunities to drive value.
- Be a leading innovator in the company defining how we can create additional value to clients and current and potential users using our data.

Qualifications

- 10+ years of experience performing customer targeting and segmentation, or analyzing CRM campaign results, or improving advertising monetization and optimization, preferably for an internet or technology company.
- Experience in collaborating with software architects, database engineers, optimization analysts, and marketing managers to define and drive the development of analytics platform.
- Proven ability to work in a fast-paced environment, and to meet changing deadlines and priorities on multiple simultaneous projects.
- Excellent organizational, communication and interpersonal skills.
- Working knowledge of statistics; experience with R, SAS or similar a plus.
- Superior client management skills with a strong grasp of both technical and business perspectives.
- Proven ability to work in a fast-paced environment, meeting changing deadlines and priorities on multiple simultaneous projects.
- Bachelor's degree or higher in Math, Economics, Engineering or related field.

Approved by:	JB Monster (on behalf of CEO)
Date approved:	October 14, 2015