Company : Hilabs
Company
Name : Hilabs (US profile)

Nature Of Business :

Designation : Data Scientist

Tentative Job Location :

Maryland, USA

As a Data Scientist at HiLabs in the US, the candidate will be working with the top management to imagine and execute data science projects. Additionally, there would be a lot of exposure in terms of directly working with the other onshore data scientists (from top US universities like Georgia Tech and Carnegie Mellon) and coordinating with the client. The company will bear end to end process of bringing and settling the candidate in United States of America.

Work at HiLabs is flexible, scalable and offers a lot of exposure to the candidate in terms of developing technical skills, business acumen and CXO level interactions. It will majorly revolve around developing and implementing machine learning algorithms in various HiLabs applications which are used to find anomalies and patterns in the enormous healthcare data. The ML algorithms include high-end NLP techniques, SPG, Decision tree and other pattern mining algorithms.

In terms of exposure, the candidate will get to interact with the management team who are alumni from Yale, Harvard and IIM Calcutta, and carry with them rich business knowledge. The candidate will also get the opportunity to work directly with the clients and own a project.

HiLabs is also involved in various competitions and hackathons, which will give the candidate immense knowledge beyond regular work. Candidates will also get opportunities to be part of white papers/research publications.

Our clients' range from Fortune 500 companies like Anthem to government entities like Office of Inspector

General.

(Background of the company)

Description:

The idea for HiLabs was born when Amit Garg and Neel Butala took Venture Capital and Private Equity
Investment course together at the Yale School of Management. They both understood the promise that big data held to improve care and cut costs in the healthcare sector. They converted their business plan, which was a finalist in the Yale Entrepreneur Institute competition, into HiLabs in 2014.

Visit our site at http://www.hilabs.com/ for more information.

We expect Candidates to have:

- · Good algorithmic skills
- · Able to adapt to a start-up environment
 - · Analytical mindset
 - · Good communication skills
 - \cdot Basic machine learning knowledge.

Nice to have:

- · Domain knowledge of health care
- · Knowledge in handling Big data (example: with spark)

· Relevant internship in the data science field

	Program	ΑE	BSBE	CE	CHE	CSE	EE	ES	ME	MSE	PHY	СНМ	MTH	ECO	DES	IME	CGS	HSS	EEM	MSP	NET	PSE	Stats
	BT	Yes	Yes	Yes	Yes	Yes	Yes		Yes	Yes													
	BS							Yes			Yes	Yes	Yes	Yes									
	MT	No	No	No	No	Yes	No	No	No	No						No			No	No	No	No	
	DoubleMajor	Yes	Yes	Yes	Yes	Yes	Yes		Yes	Yes	Yes	Yes	Yes	Yes									
	dual	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes									
	dualB	Yes	Yes	Yes	Yes	Yes	Yes		Yes	Yes	Yes	Yes	Yes	Yes		Yes			Yes		Yes	Yes	
	dualC	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes							
	Mdes														No								
	MBA															No							
	Phd	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No
	MSc										No	No	No										Yes
	MSR	No	No	No	No	Yes	No		No	No							No					No	
Cost to																							

Cost to Company:

90000 USD

Package Gross Salary \$70,000

Package
Details:

Variable Component (upto 20% bonus based on individual as well as company's overall performance) \$14,000
Esops \$6,000

Bond: False CPI CutOff: 7.5

Medical Requirments

Resume True Shortlist:

Resume CGPA>=7/10 for cse and allied branches and >= 7.5/10 for other branches; experience and/or skills in Data **Shortlist** Science Criteria: Aptitude **False** Test: Group **False** Discussion: Technical True Test: Technical 1 hr - 1:15 hr Test **Duration: Technical** True Interview: **Technical** 45-50 min Interview **Duration:** Number of **Techincal** 2 Interview **Rounds:** HR

Interview: **Additional Information:** **False**