Company: Envestnet Yodlee
Company
Name: Envestnet Yodlee
Nature Of
Business: IT

:

Associate Data Scientist

Tentative Job Location :

Designation

Bengaluru

At Yodlee we have a high-caliber, focused and a mission-driven culture for our teams. The models we build and the analysis that we derive from financial data matters to crucial cutting-edge business decisions made across the global financial services firms every day and solves real world problems. It is challenging and fun. We are leveraging our deep expertise in financial data to launch innovative solutions into the Financial Services Industry.

In Yodlee, you will get an opportunity to work on various problems, which are research oriented and impactful based on customer needs. A big part of this profile is about creating actionable insights using machine learning and statistical techniques, translate analytic insights into concrete, actionable recommendations for product quality improvement.

This specific position is for the Test Engineering Team at Yodlee where we are looking for candidates with a very curious data scientist mindset who can analyze production software usage data, test and automation execution data to come up with ML models and use Python or similar programming language to implement the ML algorithms which would help in increasing productivity as well as drastically improving the quality of Yodlee's software.

Description:

Required Skills and Experience:

- BTech degree specializing in a relevant field such as Probability, Statistics, Machine Learning, Data Mining,
 Artificial intelligence, Computer Science or Operations Research
- Deep understanding of statistical modeling/machine learning/ data mining concepts
- Proficiency with any general purpose programming language Java/Python
- Strong analytical and quantitative problem solving ability
- Strong interpersonal and communication skills: ability to tell a clear, concise, actionable story with data, to folks
 across various levels of the company.

Preferred Skills:

- Proficiency with data analysis platforms, preferably R/Octave/any other open source statistical platform
- Understanding of TensorFlow, Keras, and other deep learning frameworks
- Understanding of Big Data Technologies like Map Reduce and Hadoop
- Knowledge in Financial Services domain
- Attitude to work in a fast paced and continuously changing environment

	Program	AE BSBE	СЕ СНЕ	CSE	EE ES	ME	MSE	ЕРНҮ	СНМ	MTH	ECO	DES	IME	CGS	SHSS	S EEM	1 MSI	NET	PSE	E Stats
	BT	Yes Yes	Yes Yes	Yes	Yes	Yes	Yes													
	BS				Yes	s		Yes	Yes	Yes	Yes									
	MT	No No	No No	No	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	s Yes	Yes	Yes	Yes	Yes	Yes									
	dualB	Yes Yes	Yes Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		No			No		No	No	
	dualC	Yes Yes	Yes Yes	Yes	Yes Yes	s Yes	Yes	Yes	Yes	Yes	Yes	No	No							
	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	Yes										No
	MSR	No No	No No	No	No	No	No							No					No	

Cost to Company:

Duration:

19.7 Lakhs

NA

Package
Details:

Bond:

CPI CutOff:

Same as first one
False
0.0

Medical Requirments

Resume False Shortlist :

Aptitude True

Aptitude Test 45Min

Group False

Technical True Test: **Technical** 45 Min Test **Duration: Technical** True Interview: **Technical** Interview 2 hours **Duration:** Number of Techincal 2 Interview **Rounds:** HR True Interview: HR

Interview 45 Min

Duration: Additional Information: