Proforma

Companies open to your department

Company: menon and menon limited Company

Name: menon and menon limited
Nature Of

Business: Engineering

Designation : Technical Associate-AI-ML Tentative Job Location : Kolhapur, Maharashtra

Job Description â€" AI/ML Engineer

We are looking for an Artificial Intelligence (AI)/Machine Learning (ML) Engineer to help us create artificial intelligence products.

Machine Learning Engineer responsibilities include creating machine learning models and retraining systems. To do this job successfully, you need exceptional skills in statistics and programming. Knowledge of data science and software engineering would be added advantage.

Your aim should be to shape and build efficient self-learning applications.

Responsibilities

- Study and transform data science prototypes
- Design machine learning systems
- Research and implement appropriate ML algorithms and tools
- Develop machine learning applications according to requirements
- Select appropriate datasets and data representation methods
- Run machine learning tests and experiments
- Perform statistical analysis and fine-tuning using test results
- Train and retrain systems when necessary
- Extend existing ML libraries and frameworks
- Keep abreast of developments in the field

Description:

Requirements

- Proven experience as a Machine Learning Engineer or similar role
- Understanding of data structures, data modeling and software architecture
- Deep knowledge of math, probability, statistics and algorithms
- · Ability to write robust code in Python, Java and R
- Familiarity with machine learning frameworks (like Keras, Tensor Flow or PyTorch) and libraries (like Theano, ML.Net, scikit-learn)
- · Excellent communication skills
- · Ability to work in a team
- Outstanding analytical and problem-solving skills
- Graduate in Computer Science, Mathematics or similar field; with qualification in Al/ML certifications. Master's degree is a plus.

Deliverables

- · Build and Test Al Models
- Find Performance Bottlenecks
- Provide the list of experiments
- Make Changes to the Models
- Create opiniated dashboards

Department BT BS MT DoubleMajor dual dualB dualC Mdes MBA Phd MSc MSR

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Resume Shortlist Criteria:	Native place, percentage etc													
Aptitude Test:	True													
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Aptitude Test Duration: 50 Min

Group Discussion:

False

Technical

False

Technical

Test:

True

Interview:

Technical

Interview Duration:

50 Min

Number of Techincal 1 Interview

Rounds: HR

True Interview:

HR Interview 20 Min Duration: