

Engineering

Curious, excited about the latest technology, always ready to create and give magic to the products and tools of the future. This team's core responsibility is to ensure best-in-class product development, to ensure that our products are engineered best for security, reliability and scalability.

This team is looking for ideas from every area of computer science including artificial intelligence, natural language processing, Big data, Analytics, distributed computing and user interface design to a name a few.

Versatile & passionate team ever ready to take on some of technology's greatest challenges and handle any project as our business grows and evolves to make an impact on millions of users.

Key responsibilities:

- Lead and manage all aspects of model development lifecycle in machine Learning domain as per product requirement within an agile environment. Own all phases of development lifecycle from gathering business requirements, design and modeling, development, deployment and support.
- Work with product managers to create and translate product visions, business cases, and user experiences into technical requirements related ML problems, scope development, effort analysis and resource management to execute against the prioritized product roadmaps.
- Participate in product R&D and in defining product vision in ML domain.
- Responsible for hiring, managing, mentoring, and growing teams of engineers working in ML domain.

Qualifications:

- B.E / B.Tech / MCA/ BSc computer science
- Excellent understanding and production implementation of machine learning and deep learning techniques.
- Understanding and application of algorithms such as Decision Trees, Clustering, Regression, Time Series Forecasting, Natural Language Processing, RNN, LSTM, GRU etc.
- Strong understanding of model evaluation techniques.
- Strong knowledge and proficiency in Python language and associated toolkits / libraries for data analytics and machine learning
- Experience with data science toolkits and libraries such as Scikit-learn, SciPy, Weka, NumPy, Pandas, NLTK, MatLab, spaCy, Stanford, TensorFlow, Keras, Gensim, Word2Vec, TF-IDF etc.
- 2+ years of experience leading data science + machine learning team of around 5 members.
- Good communication skills
- Good analytical skills and a problem solver
- Proven ability to multitask and manage multiple tasks