### **Machine Learning Engineer - NLP/Deep Learning (2-6 yrs)**

Job Description :  
  
- The ideal candidate will have experience in the latest techniques in Artificial Intelligence, Natural Language Processing, Machine Learning (including Deep Learning approaches.

- Experiences in real-time collaboration is a plus. We're looking for someone with specialized knowledge and general skills.

- Someone who can architect new features one day and produce optimized code the next. The ideal candidate has a strong mix of education and practical experience  
  
Primary role responsibilities will include :  
  
- Deliver a commercially deployable platform that provides an intuitive collaboration solution targeted at enterprise customers  
  
- Use NLP and ML techniques to bring order to unstructured data  
  
- Experience in extracting signal from noise in large unstructured datasets a plus  
  
- Work within the Engineering Team to design, code, train, test, deploy and iterate on enterprise scale machine learning systems  
  
- Work alongside an excellent, cross-functional team across Engineering, Product and Design  
  
Required Skills :  
  
- Experience in applying machine learning techniques, Natural Language Processing or Computer Vision  
  
- Strong analytical and problem-solving skills  
  
- Solid software engineering skills across multiple languages including but not limited to Java or Python, C/C++  
  
- Problem solver - able to work independently, and be comfortable with deadlines and milestones  
  
- Deep understanding of ML techniques such as: classification, clustering, deep learning, optimization methods, supervised and unsupervised techniques  
  
- Strong communication skills and an easy going attitude  
  
- Proven ability to apply, debug, and develop machine learning models for real-world applications  
  
- Previous industry work experience required  
  
Desirable Skills :  
  
- Familiarity with Git, MongoDB, RabbitMQ, Spark, NLTK, TensorFlow, Functional Programming - Experience with Natural Language Processing (NLP) - Experience building applications for the enterprise customer  
  
- Previous early-stage company experience is a plus  
  
Qualifications :  
  
- BS (with at least 2 years of industrial experience), IIIT, IIT, M tech, MS or PhD in Computer Science or related field and/or equivalent experience in the space