Company: Subex Company Name: Subex Nature Of Business: Data Sceince Designation: Data Scientist Tentative Job Location: Bangalore **Data Leadership** 1. Gather product requirements from both internal and external stakeholders. 2. Develop data analytics and modeling use cases to solve complex business problems using AI 3. Develop vision and product roadmap for potential user experience enhancements and product differentiation that may be enabled by Data Science APIs and other data driven strategies such as personalization. 4. Articulate problems and data driven solutions to obtain business buy in 5. Be the inhouse data science expert and the evangelist to enhance the awareness and understanding of AI/ML among non data science colleagues 6. Run large AI programs/projects in the organization by ensuring agile delivery practice, adhering to sprint quidelines and track progress systematically leveraging tools like Swift, AHA etc. **Hands on Tech** 1. Develop prototypes using sample data sets and spin up quick and dirty models 2. Rapidly iterate on multiple feature engineering and modelling approaches to solve stated business problem 3. Support engineering team to develop data pipelines and scalable solutions that integrate data science models 4. Monitor model performance and perform tasks needed to keep model fresh and adequately retrained 5. Support teams on understanding of the business using data analytics and visualization **Description:** Creating an AI community 1. Establish an exceptional and engaging social media presence while maintaining Subex AI labs voice 2. Grow community engagement through live events, social media experiences, webinars, and meetups. 3. Curate, create and manage all relevant posting content for our platforms like quora 4. Monitor conversations across social media and respond to conversations, complaints, requests; discover trending topics, community needs, and interests of our target audiences 5. Expand community and influencer outreach efforts to create, collaborate, and generate weekly content for our blog. 6. Round up news, job opportunities and other happenings in data science and communicate to our audience 7. Discover new technologies and trends in social media, design tools and applications to grow our online presence 8. Define roadmap for Subex AI Academy Key skills required: 1. Good analytical thinking and problem-solving skills 2. Ability to work on cutting-edge research problems without documented solutions 3. Fundamental understanding of machine learning or deep learning and/or computer vision algorithms 4. Hands on experience in building machine learning and deep learning models 1. Frameworks: Keras and/or Tensorflow, Pytorch, PySpark, Scikitlearn 2. Computer Vision: Object Detection & Image to text conversion (OCR) 3. Solid programming skills - Python, Scala, SQL or MongoDB Program AE BSBE CE CHE CSE EE ES ME MSE PHY CHM MTH ECO DES IME HSS BT-BS No No No No Yes Yes No No No Nο No Yes Nο MTNo No No No No No No No No DoubleMajor No No Yes Yes No No No No No No No Yes No dual No No Yes Yes No No No No No Yes No No No dualB No No No No -- -- No No No No No No No **Eligibilty:** dualC No Mdes Nο

MBA														 No	
Phd	No	No	 	No											
Msc										No	No	Yes	No	 	
MSR														 	

Stipend per month:

50000 per month NA

Other Facilities Offered

Bond: **CPI CutOff:** **False** 0.0

Medical Requirments:

Resume Shortlist: Aptitude Test: Group Discussion: Technical Test: Technical Interview:

False False

> **False False**

Technical Interview Duration:

True 30 minutes for each candidate

Number of Techincal Interview Rounds: HR Interview:

True

HR Interview Duration:

30 minutes for each candidate

Additional Information: