

PROJECT TOPIC 2 : NEURAL NETWORKS EXPLANATION AND RULE EXTRACTION

INTERSHIP DURATION: 4 - 6 MONTHS

KEY RESPONSIBILITIES:

- Develop an artificial neural networks to predict applicant's creditworthiness
- Extract eligibility rules from the trained neural networks
- Eligibility rules post processing

CANDIDATE PROFILE & REQUIREMENTS:

Internship recommended to IT/Engineering students with fair knowledge of the below technologies :

- Machine learning
- Deep learning
- Statistics
- Python