

PROJECT TOPIC 4: TABLE EXTRACTION AND STRUCTURE RECOGNITION

INTERNSHIP DURATION: 4 - 6 MONTHS

KEY RESPONSIBILITIES:

- Exploring different state of the art models for table extraction and structure recognition
- Preprocessing Data
- Modeling and evaluation for the chosen approach
- Model deployment

CANDIDATE PROFILE & REQUIREMENTS:

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

- Computer Vision
- Python
- Pytorch, Tensorflow
- Virtual environments
- MMDetection, Detectron