Internship Description

- 1. Understand the details behind machine learning/ deep learning/ reinforcement learning algorithms
- 2. Coding the algorithms in R/ Python/ Scala Taking real life and transforming the data for applying the above techniques.
- 3. Preparing training material on various algorithms and analytical tools.
- 4. Gathering critical information from meetings with various stakeholders and producing useful reports.
- 5. Working closely with clients, technicians, and managerial staff.
- 6. Ensuring solutions meet business needs and requirements.