

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.