NITDA AI Developers Training:

Adding 1 Million Developers across the Nation

The National Information Technology Development Agency (NITDA) through its subsidiary, the National Center for Artificial Intelligence & Robotics (NCAIR) have a program called NITDA AI Developers Group (NAIDT) Training programme.

The training is part of NITDA's project of training one million developers in Nigeria where the trainees will go through a series of coaching, and lectures to develop programming skills in Artificial Intelligence and Machine Learning. The first cohort of the training programme will focus on Python for Machine Learning and Data Science for Machine Learning and Data Science.

An Intern, or Trainee, is an individual completing entry-level work for a company to gain experience in their field. Intern job duties vary by industry, but their common responsibilities include learning and becoming proficient in software, completing tasks assigned by their supervisor and attending meetings where they take minutes.

Intern duties and responsibilities

An Intern's responsibilities and duties vary drastically depending on the unit they work for. Some common duties that you can assign to Interns are:

Fulfilling tasks assigned by a supervisor

Performing clerical duties

Managing social media accounts

Event handling or planning

Job shadowing

Learning technical skills related to FABLab, and AI & Robotics lab, whereby they are divided into software and hardware units

As an Interns in NCAIR, you will first undergo the onboarding session in Fablab, PCB, shopbot, 3Dprinting, solid work then go through compulsory NADIT programs