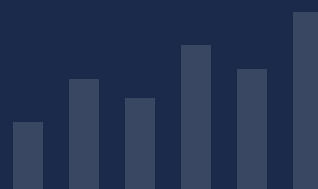




MLDIP

MACHINE LEARNING & DATA INTELLIGENCE PROGRAM

"Machine learning is not magic — it is structured thinking powered by data."



ABOUT IPACE DATA ACADEMY

iPace Data Academy is a premier virtual-first EdTech institution and a core pillar of iPace Concepts. Operating on a rigorous university model, the academy is dedicated to building a global talent pipeline of data-literate, research-grounded, and industry-ready professionals. By aligning education, mentorship, and institutional credibility, we provide an ecosystem where analytical maturity meets real-world application.

Vision

To become one of the world's most credible data academies and the primary feeder institution into the iPace Research Institute, setting a global benchmark for methodological discipline.

Mission

To deliver an admission-based, mentorship-driven, and outcome-verified education that transforms ambitious learners into elite data practitioners through rigorous academic workflows and applied research integration.

ABOUT THE MLDIP PROGRAMME

The Machine Learning & Data Intelligence Program (MLDIP) trains learners in data-driven problem solving, machine learning workflows, and intelligent system development. MLDIP focuses on programming for data and ML, statistical reasoning, exploratory data analysis, machine learning concepts, model deployment and communication.

4

MONTHS TEACHING

3

ASSESSMENTS

1

CAPSTONE + DEFENCE

Career Roles This Programme Prepares You For

Aspiring Data Scientist

ML Engineer
(Entry–Mid Level)

Analyst Transitioning
to ML

Technical Researcher

PHILOSOPHY OF THE PROGRAMME

"Machine learning is not magic — it is structured thinking powered by data."

MLDIP is grounded in the belief that machine learning is not magic — it is structured thinking powered by data. The program emphasizes conceptual understanding before algorithms, data quality before modeling, interpretability and ethics, and end-to-end ML workflows. Learners are trained to understand what models do, why they work, and how to deploy them responsibly.

AIMS & OBJECTIVES

By the end of this programme, you will be able to:

- Write Python code for data analysis and ML
- Apply statistics to machine learning problems
- Perform exploratory data analysis effectively
- Build, evaluate, and interpret ML models
- Use version control for ML projects
- Deploy basic ML applications

ENTRY REQUIREMENTS

Applicants should meet at least one of the following criteria:

- Undergraduate or postgraduate students
- Working professionals transitioning into ML
- Analysts with basic data experience
- Basic familiarity with computers and mathematics
- No prior machine learning experience is required

iPACE Data Academy welcomes motivated learners from all backgrounds. What matters most is your commitment, curiosity, and willingness to grow.

GRADUATION REQUIREMENTS

To be awarded the iPACE Data Academy Certificate, learners must:

- Attend at least 50% of live sessions
- Complete all course-level assessments
- Submit and defend a capstone ML project
- Demonstrate applied ML competence

Assessment Structure

Assessment	When	Coverage
Assessment 1	End of Month 1 (May)	Foundation — Statistics & early course concepts
Assessment 2	End of Month 2 (Aug)	Core coursework — tools, methods, analysis
Assessment 3	Pre-Capstone (Aug)	Full programme readiness — all courses
Capstone Defence	Final Phase (Sep)	End-to-end project demonstrating competence

PROGRAMME OVERVIEW & COURSE STRUCTURE

The programme progresses from foundational theory through core skills to advanced tools and a capstone project. All three iPACE programmes share the Statistics General Course in Month 1.

Course	Category	Duration	When
Statistics — General Course (Cross-Programme)	Core Theory	3 Weeks	Month 1
Python Fundamentals	Core Foundation	3 Weeks	Month 1
Introduction to Python Data Libraries	Core Skill	2 Weeks	Month 2
Git & GitHub for Data Projects	Short Modular	3 Weeks	Month 2
Exploratory Data Analysis (EDA)	Core Skill	4 Weeks	M2 – M3
ML Concepts & Workflows	Advanced Tool	4 Weeks	M3 – M4
ML Model Deployment (Streamlit)	Advanced Tool	4 Weeks	Month 4
Digital & Data Thinking	Seminar	1 Day	Week 1
Ethical Use of AI	Seminar	1 Day	Month 1
Data Visualization & Interpretation	Seminar	2 Days	Post-Break

DELIVERY & PROGRAMME INFORMATION

Delivery Format	Live virtual instruction — coding-focused, hands-on
Class Days	Thursday to Sunday (evening sessions, WAT)
Duration	4 months teaching + capstone & defence phase
Mode	100% virtual via structured academy platform
Mentorship	Mentor-guided ML project supervision
Assessment	Programme-based — 3 assessments + capstone defence

HEAD OF PROGRAMME & FACULTY



Ganiyat

Head of Program — Machine Learning & Data Intelligence

A dedicated academic and practitioner committed to delivering rigorous, application-focused education at iPACE Data Academy.

Our Faculty

All iPACE Data Academy instructors are selected based on academic competence, industry experience, and teaching ability. Our faculty brings together practitioners and researchers who have worked with real data across business, academia, and technology. Every session combines theoretical grounding with practical application.

Faculty roles include core instructors, guest industry facilitators, research mentors, and capstone supervisors — ensuring learners receive both technical depth and professional exposure.

Ready to begin your data journey? Apply now at www.ipacedataacademy.ng or reach out to our admissions team to learn more about the 2026 Pilot Cohort.

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