



# AMOYA JORDAN

DATA SCIENTIST

## CONTACT

- 📞 876-448-1086
- ✉️ amoyaajordan@students.utech.jm  
Kingston, Jamaica
- 🌐 www.linkedin.com/in/amoja-jordan-04b79b2a8

## EDUCATION

**2023 - 2027**  
**UNIVERSITY OF TECHNOLOGY, JAMAICA**  
Bachelor of Science in Applied Artificial Intelligence

**2017-2023**  
**MERL GROVE HIGH SCHOOL**  
High School Diploma

## SKILLS

- Programming: Python, R, SQL, Excel
- Data Visualization: Tableau, Power BI
- Machine Learning: Predictive Modeling, Feature Engineering, Model Evaluation
- Statistics: Regression Analysis, Hypothesis Testing, Data Sampling
- Soft Skills: Communication, Storytelling with Data, Collaboration
- Mindset: Problem Solving, Continuous Learning, Adaptability

## PROFILE

Aspiring Data Scientist with a passion for transforming raw data into actionable insights. Skilled in analyzing trends, building predictive models, and solving real-world problems using statistics, machine learning, and programming. Highly motivated to learn, grow, and contribute to innovative data-driven projects that create measurable impact.

## WORK EXPERIENCE

- **InnovateX - London, UK** 2029- 2032  
Data Scientist Associate
  - Led machine learning projects to optimize business processes and improve efficiency
  - Mentored interns on data analysis, coding best practices, and visualization techniques
- **Global Insights - New York, U.S.A** 2027 - 2029  
Junior Data Analyst
  - Cleaned and analyzed large datasets to uncover key business insights and trends
  - Automated recurring reports, saving the company over 15 hours per week
- **TechVision Analytics - Kingston, Jamaica** 2026- 2027  
Data Science Intern
  - Built predictive models to forecast customer behavior and improve retention strategies
  - Created interactive dashboards that enhanced data-driven decision-making for management

## PROJECTS & ACHIEVEMENTS

- Student Performance Predictor: Built a regression-based model in Python to predict student success rates
- COVID-19 Data Tracker: Designed interactive dashboards to visualize global case and vaccination trends
- Kaggle Competition Winner: Ranked in the top 5% for a predictive modeling challenge