

ORINA TOLULOPE
Certified Data Scientist & Pharmacist

Lagos, Nigeria
+2349030134715
toluorina@gmail.com
www.linkedin.com/in/tolu-orina-a48b40aa

PROFESSIONAL DEVELOPMENT

Coursera – *AI in Healthcare Specialization (Stanford University)*

February 11, 2022

- Relevant courses include:
 - Evaluations of Artificial Intelligence (AI) Applications in Healthcare
 - Fundamentals of Machine Learning for Healthcare
- AI in Healthcare Capstone Project

DataCamp – *Data Scientist Professional Certificate*

September 21, 2021

@datacamp.org

- Relevant courses:
 - Data Manipulation and Visualization using NumPy, Pandas, Seaborn, Matplotlib libraries.
 - Supervised Machine Learning.
 - Unsupervised Machine Learning.

Verifiable at: <https://www.datacamp.com/certificate/DS0016200260535>

Coursera – *IBM Data Analyst Professional Certificate*

July 8th 2021

- Relevant Courses:
 - Data analysis with python
 - Data Visualization with python
 - Python for Data Science, AI and Development

Verifiable at: <https://coursera.org/verify/44X6SXHJ7Q8H>

DataCamp – *Data Scientist Career Track with Python*

July 6th 2021

@datacamp.org

- Relevant courses: Data Manipulation and Visualization using NumPy, Pandas, Seaborn, Matplotlib libraries, Supervised Machine Learning, Unsupervised Machine Learning.

FreeCodeCamp – *Responsive Web Design*

March, 2021

@freecodecamp.org

- Relevant courses: HTML and CSS

PROJECTS

Human Resource (HR) Analytics

- Data driven prediction of employee liable to churn.
- Recommend ways to tackle employee churn based on insights derived from analysis.

Fake News Detection

- Team APACHE Capstone Project: using kaggle's fake news twitter dataset.
- Tested for deployment use case with streamlit.

Car Price Prediction and Inference

- Developed a predictive model to forecast Toyota Car Prices within a Prediction error range of 1500.
- Car pricing notebook and powerpoint at https://github.com/Tolu-Orina/Personal_projects.

Sea Level Predictor

- Used scipy's linregress to predict Sea level data from different datetimes including; predicting with trends from 1886 and then with trends from 2000.

Page Views Time Series Visualizer

- Used matplotlib and seaborn to visually examine data of a web page views across time.

Medical Data Visualizer

- Visualizing and drawing inferences from a data of patients' medical report to determine correlation of specific features with disease conditions. e.g., relation of BMI to cardiovascular disease, using libraries such as matplotlib and seaborn.

Demographic Data Analyzer

- Used relevant skills of pandas to manipulate data and gather actionable insights from a cross country demographic data.

Median-Variance-Standard Deviation Calculator

- Built a simple arithmetic calculator using numpy library of python that shows, the mean, std and variance of a list of 9 numbers across respective axis when changed to 3 x 3 nd-array.

House Price Prediction

- Perform Linear Regression Analysis predicting the median housing price and come up with a model that best fits the data and makes optimum prediction with reasonable accuracy.

Emerging Technologies Trends Analysis

- Analyze Data from StackOverflow and github to help identify trends for emerging technologies.

Survival Analysis of Titanic Dataset

- Classification task predicting survival in Titanic disaster.

EXPERIENCE

HAMOYE – Data Science Intern

AUG 2021 – OCT 2021

Remote

- Learning more on the concepts and implementations of data science to real world use cases.
- Worked in a team on two projects – Ethereum Price (Time Series) Prediction & Fake news Detection applications.

BINCOM – Python Programmer Intern

APRIL 2021 – JUN 2021

Remote

- Learnt basics of python programming language, and then some advanced concepts including Object oriented programming
- Worked on different beginner projects and then on building and deploying a Django website.

BEAU PHARMACY - Locum Pharmacist

NOV 2020 - JAN 2021

Lagos, Nigeria

- Stock and Inventory control in the Pharmacy to ensure availability and integrity.
- Provision of Pharmaceutical care in the community setting.
- Participation in a community health screening in collaboration with other Health care Professionals

- Responsible filling of Patients Prescriptions.

NAFDAC - Intern Pharmacist

FEB 2020 - OCT 2020

Lagos, Nigeria

- Inspection and Vetting of Samples of Finished Pharmaceutical Products (FPP)
- Electronic filling of Product details into the Agency's Laboratory Software(e-LAB)
- Sending of Batches of Drug and Herbal to the Laboratory for Analysis
- Collation of Laboratory reports of FPPs brought earlier into the Electronic system
- Preparation of Monthly Meeting Schedules of Satisfactory FPPs for Directorate's Approval

EDUCATION

DataCamp Professional Program for Data Science and Engineering

September 21, 2021

@datacamp.org

- Relevant courses: Data Manipulation and Visualization using NumPy, Pandas, Seaborn, Matplotlib libraries, Supervised Machine Learning, Unsupervised Machine Learning.
- Completed all 23 courses required for Machine Learning.
- Completed a project that leverages Data Science for car pricing at an automobile dealership.

University of Lagos – B.Pharm in Pharmacy

September 2013 – May 2020

Lagos, Nigeria

Cumulative GPA: 3.84

- Relevant courses: Pharmacoeconomics; Health Economics, Cost-Effectiveness Analysis, Outcomes Research, Economic Evaluation.

CERTIFICATION HIGHLIGHT

- DataCamp - Certified Data Scientist
- AWS - Certified Cloud Practitioner

SKILLS

- Ability to work in a team
- Cloud and DevOps Culture: AWS, IBM
- Programming: Python, SQL, R, Tableau
- Data Manipulation and Exploration: Pandas, Matplotlib, Seaborn
- Data analysis with PostgreSQL
- Modeling:
 - Supervised Learning: linear and logistic regression, decision trees, Support Vector Machines
 - Unsupervised Learning: k-means clustering, principal component analysis
 - Deep Learning with Tensorflow
 - Computer Vision
 - Natural Language Processing with NLTK and other libraries