

**ORINA TOLUOPE**  
**Certified Data Scientist & Pharmacist**

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## 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 8<sup>th</sup> 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 6<sup>th</sup> 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](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