|  |  |
| --- | --- |
| Kalong Boniface |  |
| Offinso-ahenkro,kumasi,gh |
| (+233)50-616-2161 ▪ kalongboniface97@gmail.com ▪ [Type your website] |  |

Objectives

Data Scientist

**Summary**

Entry-level data analytics professional; Passionate about data analysis and excellent understanding in SQL, Sheet, Excel, Tableau, and R. With a solid background in statistics, and using data insights to drive business \growth.

Experience

[Type your job title]

▪ [Type the start date] - [Type the end date]

[Type the company name] ▪ [Type the company address]

[Type the job responsibilities]

Skills

|  |  |
| --- | --- |
| Programming/Statistics | Big Data Visualization Others |
| Proficient: R, Python, SQL Tableau Git, AWS  Intermediate: Mat lab PowerPoint Bash  Basic: Spark, Storm | |

Education

University of Energy and Natural Resource, Sunyani

2018 - 2022 ▪ BSc. Actuarial Science

**Google**/ Data Analytics Professional Certificate

June 2022 – October 2022, Online

**Projects** See [lamdoo.github.io](https://github.com/lamdoo) for additional information

2016 **SmartCam**

Computer Vision **Python, OpenCV, TensorFlow, AWS (EC2, S3, DynamoDB)**

A scalable cloud-based video monitoring system that features motion detection, face counting, and image recognition.

2015 **Forest cover type prediction Python, Scikit-Learn, Matplotlib**

Machine Learning

A Kaggle competition: predictions of the predominant kind of tree cover, from strictly cartographic variables such as elevation and soil type, using random forests, SVMs, kNNs, Naive Bayes, Gradient Descent

2015 **Investigating the effect of competition on the ability to solve arithmetic problems R**

Field Experiments

A randomized controlled trial in which 300+ participants were assigned to a control group or one of two test groups to evaluate the effect of competition (being compared to no one or someone better.

2014 **Different models of Harmonized Index of Consumer Prices (HICP) in Spain SPSS**

Time Series

Forecasts based on exponential smoothing, ARIMA, and transfer function (using petrol price as independent variable) models.

References

[Type your references]