|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | | Kalong  Boniface | | | | | |
|  | | **Data Analyst** | | | | | |
|  | | Summary | | | | | |
|  | (+233)50-616-2161 | | |  | Entry-level data analytics professional; Passionate about data analysis with an excellent understanding in SQL, Excel, Tableau, Python and R. With a solid background in statistics, and using data insights to drive business growth. | | | |
|  | kalongboniface97@gmail.com | | |  |
|  | Kumasi/Ghana | | |  |  | |  | |
|  | [LinkedIn](https://www.linkedin.com/in/kalong-boniface-88ba07183/) | | |  |
|  | [Website](kalong-code.github.io/kalong/) | | |  |
|  | | |  |  | |  | |
|  | | |  |  | |  | |
| Education  University of Energy and Natural Resource, Sunyani  2018 - 2022 ▪ BSc. Actuarial Science  **Google**/ Data Analytics Professional Certificate  2022, Online  Completed  Data Science Communities  **Zindi** [**https://zindi.africa/users/Kalong**](https://zindi.africa/users/Kalong)  **Kaggle** [**https://www.kaggle.com/kalongboniface**](https://www.kaggle.com/kalongboniface)  Github <https://github.com/Kalong-Code> | | |  | Experience  Under-Writer  ▪ 2021 - 2022  Star Life Assurance ▪ Internship   * Calculating costs to provide coverage and establish the pricing for the premium * Evaluating information about the potential client (i.e., age, marital status, medical history, driving record) * Using underwriting software to analyze the risk profile of the potential client   Skills   |  |  | | --- | --- | | Tools | Big Data & Visualization Others | | Proficient: R, Python, SQL Tableau Github, GCS  Intermediate: Mat lab PowerPoint  Basic: | | | | | |

**Projects** See [Kalong@github.io](https://github.com/Kalong-Code)for additional information

**Galamsey Detection**

Computer Vision **R, Python & QGIS**

Currently working on quantifying the Status of Galamseyers in Ghana with Time Series Classification

**Zindi** Machine Learning  **Python, Jupiter-Lab & CatBootClassifier**

Participate in competitions for money, knowledge and platform points...