

Malick Keita

Email: malickkeita62@gmail.com **Tel:** 240-696-9363 **Profolio:** <https://mkeita94.github.io/profolio/>
Linkedin: [linkedin.com/in/malick-keita-8506baba/](https://www.linkedin.com/in/malick-keita-8506baba/) **Github:** github.com/mkeita94

EDUCATION

University of Maryland, College Park, Maryland

Expected May 2023

Bachelor of Science, Information Science

Prince George's Community College, Largo, Maryland

December 2019

Associate of Science, Computer Science

RELEVANT COURSEWORK: Intro to Data Science, Database Design and Modeling, Data Visualization, Data Manipulation, Applied Probability and Statistics, Intro to Statistical Computing.

OBJECTIVE: I am currently looking for an opportunity in the field of IT or data science/analytics in order to put my knowledge at practice in an environment where I can contribute and grow professionally.

SKILLS: SQL, PYTHON, TABLEAU, EXCEL, MYSQL, OPEN REFINE, FRENCH(Proficient)

PROJECTS

- **Data Science Tutorial**
 - Read dataset from a csv file and stored it in a data frame using Pandas/Python.
 - Cleaned and wrangled dataset before analysis.
 - Used seaborn and matplotlib libraries for a better data visualization
- **KPI Dashboard for a Toy Company**
 - Cleaned and Wrangled dataset in Excel to answer the research question with data.
 - Created a dashboard that contains the KPI of the company for stakeholders.
- **Nuclear Weapons Database Using MySQL(Group Project)**
 - Led all aspects of the database design including brainstorming, normalization, Entity Relation Diagram(ERD) and tables' creation.
 - Participated in loading data and creating views for the database.

EXPERIENCE

Retail Associate

Walmart, US

September 2021 – Present

- Make sure shelves are stocked as new products come and assist customers during their shopping.
- Run backroom inventory to push out products that are out of stock on the sale floor.
- Sort new general merchandises by department for an easy stocking.

Data Entry Intern

MTN, GUINEA

August 2014 – October 2014

- Responsible for entering customers information who newly bought a sim card
- Verified accuracy of information on IDs against the existing ones in the database
- Ensured data integrity and improved data quality assurance by 15 percent