## Amy Maame Amanpene, MS

**SENIOR REPORTING ANALYST**

[kyerewaa89@gmail.com](mailto:kyerewaa89@gmail.com) ● Saint Louis, MO ● (573) 201-9124 ● [www.linkedin.com/in/maameyaaamanpene](http://www.linkedin.com/in/maameyaaamanpene)● github: [kyerewaa89](https://github.com/kyerewaa89)  ● **Legal Status: Lawful Permanent Resident**

--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

### **Education**

### MISSOURI UNIVERSITY OF SCIENCE & TECHNOLOGY Rolla, MO

#### *MS Geological Engineering,* ***GPA: 3.6 / 4.0*** January 2016 – December 2017

#### *Graduate Certificate, Project Management,* ***GPA: 3.5 / 4.0***August 2016 - July 2017

#### KNUST (Ghana) - *BS Civil Engineering* August 2008 - June 2012

**Selected Personal Projects**

***Concrete Curing Analytics* (URL:** *https://github.com/* *kyerewaa89/concrete strength***):** Developed simple regression and random forest models for predicting concrete strength based on concrete constituents and manufacturing practices, using MS Excel and DataRobot, with a value of 0.95 (RMSE = 3.56). Performed descriptive analytics and created visualizations to communicate results using Power BI, Tableau and PowerPoint.

***Titanic Survival Analytics* (URL:** *https://github.com/KYEREWAA89/titanic\_survival\_analysis***):** Developed a logistic regression model in MS Excel using the titanic data set for predicting the probability of passenger survival with 86.2% accuracy. Performed various data wrangling techniques (missing data handling, feature selection, feature transformation, feature engineering etc.) using MS Excel and Trifacta. Performed descriptive analytics and created visualizations to communicate results using Power BI, Tableau and PowerPoint.

### **Work Experience**

#### DISTINCT ENGINEERING SOLUTIONS INC. North Brunswick, New Jersey

***Engineering Analyst*** *January 2018 – June 2018* ***(6 months)***

Performed data wrangling on geotechnical and construction data. Conducted engineering analyses using gINT and MS Excel as well as coordinated logistic plans and performed inventory management. Ensured quality assurance. Created visualizations to communicate analyses and recommendations using Tableau. Presented and explained technical recommendations to multi-disciplinary audiences. Reviewed and documented work progress.

#### UENR – GHANA Sunyani, Ghana

***Project Analyst / Engineer*** *December 2012 – November 2015* ***(3 years)***

Conducted water supply, water quality and waste management surveys to collect environmental data. Performed data wrangling and environmental analyses. Created visualizations using SPSS and MS Excel. Prepared monthly PowerPoint presentations and reported project progress to stakeholders. Prepared progress reports and final project documentation.

### **Technical Skills**

***Communication & Reporting:*** MS PowerPoint, MS Word, MS Outlook

***Visualization & Analytics*:** Tableau, Power BI, MS Excel, SPSS

***Data Wrangling & Storage*:** SQL (MySQL), Trifacta

***Project Management:*** MS Project, Primavera

***Other skills*:** DataRobot, MS Visio, MS Dynamics

### **Profile Summary** (per advertised job requirements – Sr. Reporting Analyst @ UnitedHealth Group)

* 2+ years of reporting and analysis experience
* Able to design, develop and deploy complex reporting solutions to support business intelligence initiatives
* Able to lead problem solving initiatives - designing and using data/reporting
* Able to assess and interprete customer needs and requirements
* Able to work with minimal guidance and seek guidance on only the most complex tasks
* Able to retrieve data and transform it to be used in reports or dashboards
* Able to provide explanations and information to others on difficult issues
* Able to solve moderately complex problems and/or conducts moderately complex analyses
* Able to collaborate cross-functionally with IT and external partners in the development of analytic and reporting solutions
* 2+ years’ experience creating data reports or BI dashboards
* Experience creating Extract, Transform, and Load (ETL) processes
* Strong problem solving and analytical skills
* Experience designing reporting and dashboard requirements with skills that are transferrable to the healthcare operational environment
* Excellent organizational, and prioritization skills, with the ability to balance multiple priorities and navigate a complex shared service environment