

# Abayomi Koyejo

*Data Analysis | Data Science*



+7 (903) 387 79-02



abayomikoye@gmail.com



www.kabayomi.com



www.github.com/kabayomi

## Relevant Experience

### Data Analyst Intern

TakenMind, Inc.

April 2020 - May 2020

- Analyzed patients no-show to doctors appointment in a 50k dataset gathered over a two year period.
- Performed data wrangling and analysis in python. Analysis showed the no-show linked to three factors viz. Age, location and wait time.
- Vizualised the results in seaborn and matplotlib

### Intern

Geosteering Technologies, Ltd.

June 2019 - July 2019

- Developed software module for primary well cementing operations
- Developed GUI interface for the module
- Module incorporated into company's software

## Skills and Abilities

- Data Analysis with Python, NumPy, Pandas
- Database Management with SQL
- Data Wrangling: gathering, assessing, cleaning
- Data Visualization with Matplotlib, Seaborn
- Jupyter Notebook with Machine Learning
- Practical Statistics and Probability
- Good Experience with the Microsoft Office Suite
- Project Management and Problem Solving Skills
- Fluent in English, Russian and Yoruba

## Education

### Udacity, Inc.

Data Analyst Nanodegree

2019 - 2020

- Python data analysis in anaconda jupyter notebook
- Analyzed global weather dataset for weather forecasting
- Data Wrangling - gathering, assessing and cleaning data
- Practical Statistics - probability, statistical inference
- Data Visualization - univariate and bivariate exploration

### Skolkovo Institute of Science and Technology

MSc in Engineering

2018-2020

- Co-chair startup club
- Best volunteer award 2019
- Teaching assistant in "Technology Entrepreneurship"
- Active participation in business cases & hackatons

## Further Education

- AWS Machine Learning Scholarship (2020)
- Inside Sherpa Virtual Internships (2020)
- Coursera Python Specialization (2019)
- Skoltech Data Science Course (2018)
- Coursera Project Management Specialization (2018)
- RMOTR Python (2016)
- Leadership and Management Trainings