



CONTACT ME AT

 amari.lawal05@gmail.com

 <https://revisionbank.org/>

 <https://amari.dev/>

 [linkedin.com/in/amari-lawal-49823a1b4](https://www.linkedin.com/in/amari-lawal-49823a1b4)

 https://github.com/Amari-Lawal/Amari-Lawal-Portfolio/tree/main/GCSE_Results_2021

SKILLS SUMMARY

●●●● Natural Language Processing

●●●● Web Scraping/Crawling

●●●● Machine Learning/Deep Learning


●●●● Model Deployment

●●●● React Frontend Development

●●●● Database Structuring


●●●● Linux Implementation


AWARDS RECEIVED

 (SSI) Summer Stem Institute
2020 Programming for
DataScience Bootcamp

 Cyberfirst Defenders Course
(2020)

 Cyberfirst Futures Course
(2021)

 Cyberfirst Advanced Course
(2022)

 Baes Systems Work Experience
Applied Intelligence - Industrial
Cadets Silver Award(2021)

 National Cipher Challenge
Competition Challenge 5 (2020)

AMARI LAWAL 17

DATA SCIENCE AND WEB DEVELOPMENT ENTHUSIAST

PERSONAL PROFILE

Data science allows one to create innovate complex systems with mere zeros and ones on a dataset. I enjoy creating such systems from the ground up to advance and improve the economic, academic state and digital security of society.

PROGRAMMING SKILLS

Data Science/Analysis Machine Learning Python

<https://github.com/Amari-Lawal/Data-Science-Projects-.git>

- Statistical Analysis
- Feature Engineering(Numpy/Pandas)
- Data Visualisation(Matplotlib)
- Image Processing(OpenCV/Pillow)
- Natural Language Processing(Spacy, NLTK)
- Deep Learning (ANN,CNN, LSTM)
- Machine Learning - Scikitlearn (SVM, Linear/Logistic Regression, K Nearest Neighbours, Supervised and Unsupervised Learning)
- Web Scraping (Beautiful soup/Selenium)

Web Development, API Deployment and Database Structuring

<https://github.com/Amari-Lawal/Data-Science-Projects-.git>

- React, HTML, CSS, JavaScript, Typescript
- Flask, MongoDB
- API Implementation and Deployment

DEPLOYMENT FOR ENVIRONMENTS

- Docker
- Github
- Microsoft Azure VM Deployment
- Heroku/ Netlify
- Virtual Box/VMWARE
- Anaconda3/Python Virtualenv
- Linux Command Line
- Jupyter Notebooks
- Google Colab