### Frank Lawrence Nii Adoquaye Acquaye

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### Education

# Meltwater Entrepreneurial School of Technology, East Legon

Post Graduate Course in Software Entrepreneurship, May 2015

**University of Cape Coast**, Cape Coast

Bachelor of Science in Computer Science, May 2013

#### **Skills**

Languages: Python, SQL, Learning Golang

Databases: Postgres, Redshift

Web framework: Django

### **Work Experience**

Backend Engineer at mPharma Data Inc. July 2017 – Till Date

- Built a knowledge base engine that classifies dispensations as accurate, inaccurate or suspicious. This helped the company to sanitise internal business data
- Built a web crawler which retrieves ATC-Codes of drugs stored in our formulary.
- Performed analysis on Internal Business Data for various stakeholders in the company.
- Built a payment system using USSD and a third party integrations processor
- Built invoicing system that aids mPharma to bill clients

Freelance Software Developer at Inflexion Capital February 2017 – June 2017

• Developed a prototype price comparison engine which allows customers to compare and buy travel insurance.

- Using K-Nearest Neighbour and a novel feature selection approach, I clustered customers of Fido Lending Services based on their addresses, thereby aiding Fido's Chief Risk Officer build better models for predicting loan defaulters
- Using natural language processing, I analysed use of funds text of customers of Fido Lending Services. This aided the Chief Risk Officer to design and build better models for predicting loan defaulters
- Using Pandas and SQL I wrote queries which converted semi-structured data to a structured form which aided the Chief Risk Officer to build better models for predicting loan defaulters

Software Developer at Kudobuzz

April 2015 - December 2016

- Developed a sentiment analysis engine using scikit-learn, to aid clients of Kudobuzz detect the sentiment behind reviews
- Developed a business dashboard using data mining techniques (mining business data) to aid the C.E.O and the product lead make strategic business decisions.
- Built third party integrations for Queueapp. These integrations allowed Shopify, Tictail, Bigcommerce, Storenvy and Woocommerce users to interact with Queueapp
- Built a prototype products search engine called Storeuno

# **Projects worked on at Meltwater**

- OstenView -- A talent management system which uses Github, LinkedIn, StackOverflow and Bitbucket along with data mining techniques to provide additional information about a developer beyond the developers CV.
- Gist -- A vertical search engine, which aids SME's to gather relevant content to share on their social media pages.
- Houdini -- A web-mining tool, which mines tweets for purchase intent thereby finding leads for salespersons. (Based on this paper.)

# **Extra Certifications**

- Machine Learning Foundations: A Case Study Approach (Coursera)
- Machine Learning: Regression (Coursera)

### References

Available Upon Request