SOFTWARE ENGINEER

Chidindu Promise Ogbonna

<u>promise.bones@gmail.com</u> | +2348079191593 | <u>chidinduogbonna.com</u> | <u>LinkedIn</u> | <u>GitHub</u>

PROFESSIONAL EXPERIENCE

MEDHERD

DATA SCIENTIST/ SOFTWARE ENGINEER

August 2019 - Present

- Built a Recommendation Model based on collaborative filtering using Alternating Least Squares ALS to recommend the latest medical products to medical practitioners.
- Prepared a data tracking plan for our web apps, to track events across all our services. Ensured consistency in our metrics and KPIs.
- Built and deployed an information retrieval system using TextRank to summarize whole texts of information on health care apps into a summary for medical practitioners.
- Implemented ETL pipelines to export analytics data to Big Query for analysis.

ENTERFIVE

JUNIOR SOFTWARE ENGINEER

April 2018 - May 2019

- Implemented service workers to improve **offline** support for browsers in developing areas, thus increasing engagement in our PWAs.
- Improved read-time of data on the client apps by 40% by utilizing a NoSQL database.
- Leveraged WebRTC in implementing a scanner for detecting QR codes in our PWAs.

EDUCATION

UDACITY

MACHINE LEARNING ENGINEER

2019 - 2020

- Utilized Convolutional Neural Networks (CNN) in building image classification services.
- Built a plagiarism detector utilizing an LSTM (an RNN) and deployed it to AWS.

FEDERAL UNIVERSITY OF TECH, OWERRI ELECTRICAL ELECTRONICS ENGINEERING

2013 - 2019

• Collaborated in founding the Google Developer Group (now DSC).

PROJECTS

- <u>Threadspeaker</u> A Twitter bot that converts tweets to audio. Built on GCP, it makes use of Text-To-Speech synthesis to generate audio of tweets.
- <u>Cloud-Functions-Boilerplate</u> An open-source template for building cloud functions, minimizing cold start time, and improving the developer experience.
- <u>COVID-19's Rt (Nigeria)</u> A data-centric approach to calculate the effective reproduction rate (Rt) of the coronavirus in Nigeria.

SKILLS

Python, Javascript, SQL, Scikit-Learn, Machine Learning, Google Cloud Platform, AWS, Data Analysis