| C: (580) 716-5916 3688 Broadway, New York, New York 10031 ogundipe.obadare@gmail.com

Obadare.me • https://github.com/OObadare

https://www.linkedin.com/in/obadare-ogundipe-a75898125/

PROFESSIONAL SUMMARY

Passionate developer with a knack for asking interesting questions. Loves implementing features, learning about new tools, and exterminating bugs - especially the last one. An attentive teammate and effective communicator, looking for an organization where the opportunity for growth and personal development is embraced.

SKILLS

Ruby on Rails React
Javascript Redux
JQuery HTML5
PostgreSql CSS
Glt SPSS

WORK HISTORY

Research Assistant • *Human Intelligence and Language Technologies Lab* Denton, TX • January 2017 to September 2017

- Assigned behavioral codes to, annotated, and analyzed therapy transcripts, preparing them for Natural Language Processing models
- Utilized IBM SPSS, a statistical modeling tool, and Weka, a machine learning suite, to identify trends in said transcripts for further analysis
- Recorded data and maintained source documentation following good documentation practices.

EDUCATION

Web Development • App Academy

New York, NY · 2018

Intensive 100+ hour/week full-stack programming school

Bachelor of Arts - Psychology • University of North Texas

Denton, TX · 2016

PROJECTS

Madrigal

A RESTful single page playlist-making web app inspired by 8tracks.com

- Manages audio and image uploads using Paperclip gem and AWS S3 to increase data retrieval and app scalability
- Generates custom audio components to create and play mixes, enabling the user to upload tracks and play them while browsing Implements custom front and back-end user authentication using BCrypt gem to ensure that users are keyed to the correct playlists WikiWalk

A data visualization built using the D3.js library that takes the user through Wikipedia.

- Leverages the D3.js library to create a draggable map of Wikipedia, allowing users to visually see relationships between articles
- Accesses wikipedia articles using the Wikimedia API, parsing the returned information using regular expressions and opening translated links