ERICA HENDRICKS-ELLISTON

2919 Kingsland Avenue, Bronx, NY, 10469

Email: ericaelliston@hotmail.com Phone: 1-646-492-0893

EDUCATION:

Hunter College, New York, NY Major: **Computer Science** BA expected Fall 2020 **Global Enterprise High school, Bronx, NY Regents Diploma** Graduated June 2013

PROFESSIONAL EXPERIENCE:

Receptionist Claridge Health Club

9/14 - Present

- Maintain a record of all members and guest entering the gym (data entered in online software or written)
- Administer payments
- Cater to customer concerns
- Handle incoming calls and questions

Database Intern CenterLight Healthcare. 6/7/18 - 8/15/18

- Create SQL queries to generate large reports
- Create SQL queries to combine tables
- Generate a proposal of my methodology for analysis and approval

PROJECTS:

UNBIASED

Course: Capstone, Hunter College, Fall 2018

Summary: Unbiased was created with the goal of helping news readers generate a well-informed perspective of

current events by aggregating news articles covering the same topic from different outlets/ sources.

Language / Technologies: ReactJS/HTML/CSS(Frontend), Neo4j (Backend), Heroku (Web host), NewsAPI

Group Size: 4

Contributions: Created JS call to NewsAPI; Contributed to/Created queries to store and extract data in/from Neo4j

via JS API call; Created admin log in page in ReactJS; Contributed to queries for admin page management.

UNIGRAM LANGUAGE MODEL

Course: Language Technology, Hunter College, Fall 2018

Summary: A simple project to demonstrate an understanding of the unigram language model. Simple OOP

techniques and libraries were used. **Language / Technologies:** C++, XCode

TECHNICAL SKILLS:

- Working knowledge in C++ & Object Oriented Programming
- Working Knowledge in JavaScript, ReactJS, HTML, CSS
- Basic knowledge of SQL and Relational DBMS
- Basic knowledge of CQL and Graph Databases

PROFESSIONAL SKILLS:

- Excellent organizational skills
- Excellent verbal and written communication
- Able to work well as part of a team or independently
- A self-starter; able to learn and follow directions quickly and accurately

SAMPLE CODE/ OTHER PROJECTS:

https://github.com/EricaH-E