

**Erica Hendricks-Elliston**  
**Email:** ericaelliston@hotmail.com    **Phone:** 1-646-492-0893  
**Sample Code/Projects:** <https://github.com/EricaH-E>  
Bronx, NY, 10469

---

**EDUCATION:**

Hunter College, City University of New York  
Bachelor of Arts, Major: Computer Science

Expected: 1/2020

---

**PROFESSIONAL EXPERIENCE:**

**Database Intern, CenterLight Healthcare,** Bronx, NY

6/2018 - 8/2018

- Analyzed and utilized database to create SQL queries that generated reports
- Analyzed and utilized database to create SQL queries to combine existing data into new tables
- Generated proposal of my methodology for critique and approval
- Observed and learned from business meetings and training sessions

**Receptionist, Claridge Club,** New York, NY

9/2014 -Present

- Greet, monitor, and document entering members and cater to their concerns to ensure a hospitable and organized environment
- Handle incoming calls, questions, and administer payments in a concise informative manner
- Consult with management to resolve issues/ needs regarding members and club maintenance

---

**PROJECTS:**

**UnBiased , Capstone Course,** Hunter College

Fall 2018

**Language/Technologies:** JavaScript, ReactJS, HTML/CSS, Neo4j, CQL, Heroku, NewsAPI

- Collaborated with team members to discuss and organize methods/idea and distribute workload
- Created code for JS API call to Neo4j database and NewsAPI , contributed to queries to store/extract data in/ from Neo4j
- Created Admin log in page with ReactJS and contributed to queries for page management

**Unigram Language Model, Language Technology Course,** Hunter College

Fall 2018

**Languages/Technologies:** C++, XCode

- Analyzed the concepts of the unigram language model
- Developed and tested code to mimic the effect on a given set of files

---

**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