

# Brian Moreno

bamoren5@gmail.com ❖ (\*\*\*) \*\*\*-\*\*\*\* ❖ Chicago, Illinois

---

## WORK EXPERIENCE

---

### UL LLC

June 2018 – August 2018

*IT Intern*

*Northbrook, Illinois*

- Worked on the Automated Test Framework of ServiceNow using tools like JavaScript and basic HTML to make the update cycle more efficient.
- Tests include making sure certain website functions on the IT portal worked correctly when users submit tickets, asking for certain equipment, etc.
- Tests had to be automated one by one and once completed results had to be put into an excel file describing what was accomplished or what failed. I finished with over 90 tests passed.
- The internship ended with a final presentation to the IT Director of UL explaining what I accomplished.

## EDUCATION

---

### Northeastern Illinois University

May, 2019

*Bachelor of Science, Computer Science*

*Chicago, Illinois*

- 3.32 / 4.0 GPA
- Coursework: Java I & II; Client-side & Server-Side Web Development; Data Structures; Algorithms; Mobile Application Development; Operating Systems; Computer Networks; Database Management

## PROJECTS

---

### Discussion Board Project

- For our semester project, we were tasked to build a website that utilized PHP and MySQL.
- The website I chose is based around helping other students by providing a place to post questions and/or ideas if the student ever needs help regarding specific topics.
- While visiting the website, you either become a member or browse anonymously and once you're in, you can either post questions/make comments (if logged in) and look for specific threads based on the classes at NEIU.

### Database Project

- For this project, we were tasked to make any sort of interactive database system using Java and MySQL.
- I was responsible for the design and code of the main structure for the database, which involved what the user will be able to do with the database (inserting, deleting, and searching data).

### iOS/Android Project

- This project is meant to teach basic Java syntax to students. It does this by showing snippets of code with blank spaces where a specific keyword should go. The keywords being 'if', 'return', 'while', and 'for'.
- I was responsible for coding the drag and drop and score tally features of the app.

## SKILLS & INTERESTS

---

- **Relevant Skills:** Java, Python, HTML, CSS, JavaScript PHP, MySQL
- **Other Skills:** Basic computer troubleshooting skills; intermediate computer building; bilingual (Spanish speaker)
- **Interests:** Meeting new people; playing video games; avid movie/TV watcher; sports; building LEGO;
- **Relevant Websites:** <http://bamoreno.com/>; <https://github.com/bamoren5/>; <https://www.linkedin.com/in/brian-moreno-69610279/>; <http://thecsboard.com/>