

# Kevin Brito

(646)-943-2122 | kevinbri@buffalo.edu

## EDUCATION

---

### University at Buffalo, Buffalo, NY

Bachelor of Science, Computer Science, 2022

### Skidmore College, Saratoga Springs, NY

Bachelor of Science (Hons.), Health and Exercise Science (Minor: Japanese, Chemistry), 2017

## SKILLS

---

*Programming/Scripting Languages:* (Proficient) Python, Scala, JavaScript; (Familiar) C, SQL, Java

*Frameworks and tools:* Pandas, Flask, SciKitLearn, Git, Numpy, Agile, iPyWidgets, Bqplot, Leaflet, Heroku

*Soft Skills:* Collaborative coding, communication, Fluent in Spanish, business professional in Japanese

## EXPERIENCE

---

### Buffalo Gentrification Project SE Intern

University at Buffalo, Buffalo, NY, May - September, 2020

- Created a mathematical/numerical definition of the occurrence of gentrification with the hopes of identifying, predicting, and preventing future gentrification-related events.
- With Python, extracted U.S. census data and Buffalo public data from their APIs to illustrate and record, within a dataframe, occurrences that suggest activities, per census block, which lead to gentrification in the area.
- Used Pandas and Seaborn to illustrate various changes in percent changes in mean tax assessment per neighborhood and median home price in each block group per tract.
- Generated a dynamic map that provides financial, demographic, and spatial data on all the Buffalo neighborhoods to be used for flagging possible occurrences of gentrification in the future.

### Ethical AI Research Intern

Mozilla, Buffalo, NY, May - August 2019

- Under the Mozilla Grant I researched ethical artificial intelligence, its promises and pitfalls, how it sources and mitigates bias, and configured it as one of the main learning objectives in a first year computer science seminar.
- Used machine learning models such as logical regression and neural networking models to explore bias in data produced by artificial intelligence and illustrate results in lectures provided for incoming freshmen.

### Schedule Coordinator

Department of Aquatics – University at Buffalo, Buffalo, NY - August 2019 - Present

- Using Google Sheets, scheduled all University at Buffalo aquatic employees and coordinated events based on funding, staff availability, and university schedule.
- Minimized cost to host events while increasing the number of events held without jeopardizing or increasing safety hazards in the pool area.
- Ensured all work study and university rules are met per lifeguard/instructor dependent on their status as worker, student, or other available statuses.

## PROJECTS – [github.com/KevinBrito](https://github.com/KevinBrito)

---

**Aquatics Hiring Assessment (In Progress)** – A website for University at Buffalo lifeguards as well as the conversion of an outdated hiring assessment to a modern, paperless assessment.

**Buffalo UV Index and Forecast Bar Chart** - A Buffalo UV index and forecast bar chart using Python. Using information from the OpenWeatherMap API making it easier for those interested in UV levels to read them.

**Path-Finding Algorithm** – A Scala program that finds the most efficient route towards a destination while avoiding objects and terrain deemed as impassable.

**Physics Engine** - A physics engine designed in Scala for use on multi-dimensional object collisions, games, and path finding.