JULIAN **VAZQUEZ**



SKILLS

- Proficient with relational database software (MySQL)
- Preferred programming languages:
 Python and R
- Familiar with Tableau software
- Semantic HTML5 and CSS

- Willingness to learn and be coached
- Bilingual: English & Spanish
- Ability to work with a team and take a leadership position
- Statistical analysis using large data sets

PROJECTS

- Built a small size functional relational database; wrote queries to gather insight regarding several endangered species residing in the United States
- Conducted various statistical analyses using R; wrote thorough memos stating findings
- Designed several fictional products following actual user-experience procedures, considering the intended user population's needs, stakeholders, scope and scale
- Developed web scraping scripts using Python



EDUCATION

BS in Information Science | University of Maryland, College Park

- Graduation date: Spring 2020
- Cumulative GPA: 3.7
- Sustainability Minor
- Dean's List



RELEVANT COURSEWORK

- Object-Oriented Programming (Java)
- Database Design and Modeling (SQL)
- Statistics for Information Science (R)
- User-Centered Design (UX)

- Information Organization
- Communication in Business Environments
- Professional Writing and Critical Thinking



WORK EXPERIENCE

Lifeguard | American Pool

MAY 2017 – SEPTEMBER 2017

- Learned to work as a member of an organized team to handle situations effectively
- Greatly improved my ability to perform under pressure; provided First Aid immediately to injured patrons
- Maintained records, reports and activity logs