## **Luis Riveron**

Miami, Florida

linkedin.com/in/luis-riveron | github.com/ldriveron

## **EDUCATION**

Bachelor of Science in Information Technology (Software Track) Miami, FL Concentration in Application Development **GPA:** 3.72/4.00 | Magna Cum Laude Dean's List: Fall '18, Summer '19, Fall '19, Spring '20 

## **SKILLS**

- Programming: JavaScript, Java, Python, SQL, HTML5, CSS3
- Frameworks and Libraries: React, Node.js, Express.js, Flask, SASS Preprocessor
- Technologies and Tools: MySQL, NoSQL, MongoDB, Mongoose, JSON, API, GIT, NPM, Webpack, Babel
- Fluent in English and Spanish

General Associate of Arts

## **PROJECTS**

 Satis Tracker December 2019 - Current

https://satistracker.com

Moving Pages

- A full-stack web application for keeping track of daily work satisfaction.
  - Implemented a Node.js with Express.js back-end for user creation and authentication
  - Provided RESTful API end-points for user information retrieval and database CRUD manipulation
  - Fully designed and built front-end using React, JavaScript, HTML, and CSS (SASS Preprocessor)
  - Designed and integrated a database using MongoDB for data persistence
  - Developed as a Single Page Application (SPA), leading to decreased load time, streamlined navigation, and an improved user experience
  - Integrated Progressive Web App functionality, enabling installation to device home screen

November 2019 – December 2019

Miami, FL

https://moving-pages.herokuapp.com

- A web application for discovering screen adaptations based on books.
  - Developed a Python back-end using the Flask framework to serve server-side rendered webpages
  - Designed the front-end using JavaScript, HTML, and CSS (SASS Preprocessor)
  - Implemented searching for a book by title or author in order to find movie and TV show adaptations
  - Combined Goodreads API and TheMovieDB API for up to date book and screen adaptation details
  - Leveraged OAuth authentication, allowing users to connect Moving Pages to their Goodreads account and automatically find matching screen adaptations for books on their Read list
  - Utilized unit testing for validation of data returned by external API