

## John Argote

Full Stack Developer

Houston, TX | (832) 528-6085

[argote.john@gmail.com](mailto:argote.john@gmail.com) | [github.com/j-argote](https://github.com/j-argote) | [linkedin.com/in/john-argote](https://linkedin.com/in/john-argote) | [j-argote.github.io](https://j-argote.github.io)

---

### Development Skills

#### Front-End:

- HTML, CSS, JavaScript, JQuery, Bootstrap, Flexbox, React, Redux

#### Back-End:

- Node.js, Express.js, JSON, REST API, MongoDB, Mongoose.js, PostgreSQL, SQL, Sequelize, EJS, Passport.js

#### Development Tools:

- Visual Studio Code, AWS, GitHub, NGINX, Heroku

#### Experience and Skills:

- Software Development, computer skills

### Education

**DigitalCrafts** | Full Stack Immersive Program | Houston, TX

March 2019

- Full stack Development program offering 16-week accelerated immersive training

**University of Houston** | Associates of Science | Houston, TX

December 2016

### Software Development Portfolio

**ScoreHop** | [github.com/j-argote/ScoreHop](https://github.com/j-argote/ScoreHop)

- Member of a three-person development team building a dynamic front-end web application to locate breweries near an event
- Responsibilities included accessing, analyzing, and retrieving data from Open Brewery DB API to display the breweries based on the event's location on a map. Implemented clickable beer icons on the map with options for directions through google maps.
- Front-end project built with HTML, CSS, JavaScript, JQuery, Bootstrap, REST API

**Burnify** | [github.com/gysobu/BeatBurner](https://github.com/gysobu/BeatBurner)

- Collaborated in a three-person development team building a fitness web application allowing users to create an account, pick a music playlist based on difficulty, and display the calories per song and total calories the user can burn on average
- Responsibilities included authenticating the user using Passport.js to sign-up/login to the application. Created the database to store user's sessions and information upon registration. Retrieved data from database and designed an algorithm to calculate the average calories and total calories burned dependent on the weight and age of the user.
- Back-end project with HTML, CSS, JavaScript, JQuery, Bootstrap, Node.js, Passport.js, Express, EJS, Sequelize, PostgreSQL

**Mule** | [github.com/Oscar6/capstone-app](https://github.com/Oscar6/capstone-app)

- Development team consisting of three developers building an on-demand service for users to return items to a retail store.
- Responsible for linking input fields containing user login, return items, and passwords to be stored in a database. Retrieving stored information from database to be used in the front-end. Creating input fields in front-end.
- Full stack project built with React, Node.js, PostgreSQL, Sequelize, Express, Axios, Leaflet

### Employment History

**Precision Land Survey** | Drafter | Houston, TX

June 2019 – Present

- Researched documents and complete an average of two to three surveys per day
- Succeeded in learning AutoCAD quickly to become productive by learning outside of work hours
- Handled phone and face-to-face client communications and relayed the information to superiors
- Detail oriented when drawing any survey to ensure the client gets an accurate description of their land
- Assisted in field work for boundary, topographic, and form surveys when needed by my superiors
- Handled multiple drawings sometimes having to put the current drawing on the side and work on a new one based on deadlines
- Solved problems with drawing by trial and error, through research, and asking a superior when I exhausted all other means