

Lindsey Duquette

Email: Duquette.lr@gmail.com

Phone: (508)-463-5707

Address: Somerville, MA

LinkedIn: <https://www.linkedin.com/in/lindsey-duqu...>

Portfolio: https://duquettelr.github.io/Work_Portfolio/

GitHub: <https://github.com/duquettelr>

SKILLS

- Javascript
- jQuery
- Node.js
- React
- Python
- PL/SQL
- Oracle
- MySQL
- Sequelize
- MongoDB
- Handlebars
- Heroku
- Mocha
- HTML
- CSS
- Robot Framework
- Selenium
- Jira
- Git

PROJECTS

Fast Track: <https://asdfasttrack.herokuapp.com/>

Fast Track is data collection software built for behavioral analysts when working with students with Autism and behavioral challenges. It allows paraprofessionals to track behaviors, view trends, and download the data in a csv file.

Technology: Javascript, React, Express, Node.js, Sequelize, React-Bootstrap, Chart.js, MySQL, Export-to-CSV, Passport-jwt

Stocker: <https://pure-reef-59984.herokuapp.com/>

Stocker is an application that allows users to create custom metric templates to view daily stock prices and metric values.

Technology: Javascript, jQuery, Node.js, Bootstrap, MySQL, Express, Handlebars, Sequelize, Chart.js, Firebase authentication

Now You: <https://ayang726.github.io/Project-1/>

NowYou! is a web application created to assist pediatric physical therapists with the treatment of motor imitation impairments for children with low functioning autism spectrum disorder.

Technology: Javascript, Materialize, jQuery, Firebase, APIs(Giphy, NewsAPI, YouTube, WebMedia)

WORK EXPERIENCE

Quality Assurance Engineer

Sovos, Wilmington MA

March 2019 – Present

- Develop automation test suites using Python based Robot Framework and Selenium library
- Test APIs using Postman and Swagger
- Write, test and debug queries and database scripts using PL/SQL
- Participate in Mob Programming daily in languages including Java, .NET, Javascript and Python/Robot Framework
- Utilize JIRA and Zephyr for bug documentation, test case documentation and team collaboration
- Participate in Agile development and Scrum processes
- Document and carry out manual test cases
- Collaborate and offer suggestions to Product and UI/UX regarding user experience

EDUCATION

Harvard Extension School

Full Stack Development Coding Bootcamp

March 2019 – Present

Quincy College

CSI 116 Introduction to Programming using C

September 2018 – December 2018

Boston University

CS 201 Introduction to Programming using Python

January 2018 – April 2018

Northeastern University

Doctorate in Physical Therapy

January 2014- May 2017

Quinnipiac University

Bachelor of Health Science

Major: Physical Therapy; Minor: Psychology

September 2010- May 2013

Prior Work Experience:

Amego Inc., School Physical Therapist April 2018 – January 2019

Brigham and Women's Faulkner Hospital, Acute Care Physical Therapist September 2017-September 2018