## Daniel J. Livingston

9704 W Lake Ct Boca Raton, FL 33434 (561) 927-7697 me@daniellivingston.net

**OBJECTIVE** 

A position as a software engineer with a desired focus in full stack or back end web development.

**EDUCATION** 

Master of Science, Computer Science

Florida Atlantic University, Boca Raton, FL, graduated May 2020

Concentration: Data Science

Bachelor of Science, Mathematics

Florida Atlantic University, Boca Raton, FL, graduated May 2017

Summa Cum Laude, Dean's List

**SKILLS** 

Languages: Very strong in JavaScript (ES6+ & JSX), HTML, CSS. Knowledge of C, C++, Java, Python.

Tools: Bootstrap, Enzyme, Express, Handlebars, Jest, MongoDB/Mongoose, Node.js,

Passport, React, Redux, Sass, Socket.io, Supertest, Typescript, Webpack. Other: Experience with RESTful APIs, Git, LaTeX, and SQL (PostgreSQL).

**EXPERIENCE** 

Private Tutor (Computer Science/Math)

May 2019 - Present

- Self-employed
  - Built a client base from the ground up.
  - Worked with clients to meet requirements and help develop their knowledge to be competitive with their peers, mainly focusing on software development and mathematics courses.

Lead Instructor

Sep. 2015 - May 2019

Mathnasium of West Boca Raton, Boca Raton, FL

- Created systems designed to improve instructors' time management skills and ability to teach students effectively.
- Managed and led a team of instructors daily in stressful conditions, with a focus on maintaining team happiness and morale.

Data Entry Specialist

May 2012 - Sep. 2015

Global Response, Margate, FL

• Received several professional commendations for quality and efficiency of work.

**PROJECTS** 

Personal Website

daniellivingston.net

• Built the website using a basic HTML, JavaScript, and SCSS front end. The back end provides the API for the contact form.

DnD Game App

livingston-dnd.herokuapp.com

- All-in-one app with both a front end React app and a back end Express server.
- Incorporates server and client websockets with Socket.io.
- Tested extensively using Jest, Enzyme, and Supertest.