BRIAN T. OLSEN

Contact Info

Phone

(561) 628-7871

Email

btolsen131@gmail.com

Portfolio Website

btolsen131.github.io/
portfolio_website/

GitHub

github.com/btolsen131

LinkedIn

linkedin.com/in/ briantolsen/

PROFILE

My name is Brian Olsen, and I am a self-taught full stack developer looking to begin my tech career. I have experience with Python(Flask and Django), R, SQL, Javascript (React and NodeJS), HTML, and CSS.

My previous experience in the financial services industry has provided me with a strong analytical mindset and served in the development of my decision making and problem solving skills.

PROJECTS

Social Media Web App - Full Stack Django

- Full service social media app with social feed, likes, comments, messaging, user search, authentication, and notification features
- Python (Django) app built with class based views, using Bootstrap class for front end design

To-Do List App - Full Stack Flask

- This Python (Flask) app uses Jinja Templates, SQLAlchemy, Bcrypt, and LoginManager to allow users to sign in, create tasks, and mark tasks completed
- I used a MySQL server to maintain user and task information.

Playlist Creation App - React (Front-End Only)

- Web app that allows users to play music, and create and save playlists to their Spotify account
- · React app built on top of the Spotify API

EDUCATION

Florida State University — Bachelors, 2017

- Double Major: Economics, Political Science
- Cum Laude: (GPA:3.5)
- Dean's List: Fall 2015 Spring 2017

PREVIOUS EXPERIENCE

Intech Investment Management LLC

Manager, Operations 2017- Present

- Reports directly to the Chief Operating Officer & General Counsel
- Operations functions include: facilitate client cash movements, trade reconciliation, client onboarding/offboarding, updating client information in databases, and answer client due diligence questionnaires
- Lead weekly meetings with various stakeholders to discuss implementation of portfolio changes

MISC

McKinsey Academy Hispanic & Latino Management Accelerator - In progress