# **Bryan Fowler**

Software Engineer

Phone: 860.951.1377

Email: cbfowler4@gmail.com
Website: bryanfowler.io
LinkedIn: /bryanfowlerme

GitHub: /cbfowler4

#### **EXPERIENCE**

Computer & Software Engineer

Pratt & Whitney, January 2016 - November 2017

- Lead software engineer for control system design and safety analysis of a performance optimization system for five commercial jet engines programs
- Created mathematical models of mechanical systems using the Modelica programming language, utilizing skills in object oriented design, fluid dynamics, thermodynamics and heat transfer
- Designed data structure parsing algorithm to convert Matlab models into XML for increased efficiency across organizations within the company
- Developed methods and tools for automation of control system safety analysis using Matlab, reducing analysis time by 75%
- Scripted and executed software tests on commercial jet engine computer systems using C and a Pratt & Whitney created UX based programming language

### **EDUCATION**

## App Academy November 2017 - January 2018

1000-hour immersive, hands-on full-stack web development course with <3% acceptance rate

### **University of Connecticut September 2011 - December 2015**

B.S. Mechanical Engineering - GPA 3.6/4.0

#### PORTFOLIO

#### Seaside

http://seaside.bryanfowler.io https://github.com/cbfowler4/seaside

AirBnB inspired single page application utilizing Ruby on Rails, React and Redux for boat rentals

- Utilized React to create dynamic DOM elements and modular code, enhancing speed and improving user experience
- Normalized front-end state for efficient management of data throughout the CRUD process
- Google Maps API and ActiveRecord database querying integrated to provide item filtering on location, price and number of guests

#### **GitBuckets**

http://bryanfowler.io/gitBuckets/ https://github.com/cbfowler4/gitBuckets

# NBA Standings data visualization using JavaScript and D3

- Developed interactive and responsive representation of team standings using D3 library
- Created Express server to make AJAX requests to undocumented API end points to populate data used in visualization

### **EXPERTISE**

JavaScript, Python, C, Ruby, SQL, HTML5, CSS, Rails, React, Redux, PostgreSQL, Git, RSpec, Matlab