# JOEL COWIE

954.806.3842 | joel.a.cowie@gmail.com | github | joelcowie.com

## **TECHNICAL EXPERIENCE**

America Online | Platform to discover America's National Parks and plan trips

- + Implemented dynamic park list, details, and 'Add to Trip' functions using React/Redux.
- + Built custom API, user creation, and current trip persistence utilizing Ruby on Rails.
- + Used JWT to create secure login and authentication between React and Rails.

#### Donkey Pong | Modern twist on two classic arcade games

- + Utilized JavaScript, HTML5 and Canvas to create animation and movement.
- + Mapped keyboard input to paddle control to produce event-driven gameplay.
- + Incorporated AI logic to build opposing paddle that automatically follows ball position.

#### HuManatee || Social platform to create, find, and attend local volunteer events

- + Incorporated user profiles, comments, and reviews using Ruby on Rails and PostgreSQL.
- + Integrated user login and secure passwords with BCrypt.
- + Designed and built user search bar implementing fuzzy search with custom SQL query.

### **TECHNICAL SKILLS**

JavaScript, React, Redux, jQuery, Ruby, Ruby on Rails, Sinatra, SQL, Git, HTML, CSS

## **EDUCATION**

Flatiron School - New York, NY - 2017 Full-Stack Web Development Program University of Central Florida, Orlando, FL - 2015
Bachelor of Science in Economics

## PROFESSIONAL EXPERIENCE

### Flatiron School - New York, NY

March 2017 - Present

Online Teaching Assistant

- + Support online web development students by helping to debug their code in Ruby and JavaScript.
- + Reinforce programming concepts and code comprehension through one-on-one screen shares.
- + Identify errors in lab tests, instructions, or documentation and escalate issues/submit pull requests.

#### Lockheed Martin - Orlando, FL

IT Liaison/Logistics Management Analyst

May 2015 - July 2016

- + Acted as IT point of contact between logistics and software development teams to open bug/feature tickets, plan future releases, and beta test new software.
- + Created forecasting models in Excel for production planning by analyzing hardware demand data.
- + Coordinated repair operations of all Longbow Fire Control Radar (FCR) hardware for 9 countries and U.S. Government with multi-million dollar repair contracts.
- + Interfaced directly with international clients on repair concerns both in person and via teleconferences.

### Integrated Logistics Support Intern, F-35/Apache Fire Control

April 2012 - May 2015

- + Analyzed hardware repair data using Microsoft Excel to create trend analyses, identify anomalies and produce creative solutions for Integrated Logistics business.
- + Assessed damaged F-35 hardware and prepared necessary data for engineering disposition.
- + Coordinated shipments of F-35 hardware and wrote program instructions for shipment process flows.