

TECHNICAL SKILLS

React.js, Redux, JavaScript, Ruby on Rails, Node.js, Express.js, PostgreSQL, MongoDB, Mongoose, Git, Firebase, jQuery, HTML 5, CSS 3, AWS, Heroku, Webpack, RSpec, TDD

PROJECTS

Campster | *(React/Redux, Ruby on Rails 5, PostgreSQL)*

[live](#) | [github](#)

A single-page full-stack clone of Hipcamp, allowing the user to browse, search for, and book campsites

- Implemented custom user authentication on both the frontend and backend to allow seamless account creation with instantaneous login and logout functionality
- Developed a flexible search bar utilizing Google Geocoder API integrated with Google Maps API to render campsite search results dynamically-filtered by location to allow users to explore nearby campsites on a map

Invasion! | *(JavaScript, HTML Canvas)*

[live](#) | [github](#)

An original arcade-style JavaScript game rendered with HTML Canvas

- Designed all graphics rendering with dynamic frame-rate using HTML Canvas in order to allow smooth gameplay as the speed of the animations increase with level
- Built custom collision detection capable of changing behavior depending on gameplay, which allows players to interact with objects in complex ways, such as throwing and catching for bonus points

plantr | *(MongoDB/Mongoose, Express.js, React/Redux, Node.js)*

[live](#) | [github](#)

A MERN stack team project allowing users to create email reminders for taking care of their houseplants

- Partnered with backend lead to create and integrate bespoke frontend user authentication, ensuring data encryption using JSON Web Tokens
- Devised and incorporated an email-based notification system as the basis of the plantr app, utilizing SendGrid as an email server with node-scheduler to handle future notifications

EXPERIENCE

Merchandising Manager

Apple, Inc.

Sept 2011 - Aug 2019

- Strategized and oversaw every product launch at Apple's West 14th flagship
-

Aeronautical/Thermodynamic Engineer

Pratt & Whitney

Mar 2008 - Jan 2009

- Planned, supervised, and analyzed all engine systems operability flight tests for the Next-Generation Product Family Geared Turbofan engine, reducing number of necessary test flights by 18% over previous programs
- Wrote engine trim configurations to ensure optimal engine performance and reduce risk of engine damage in the event of a test failure

Guidance, Navigation, and Controls Systems Engineer

Lockheed Martin, Missiles & Fire Control

Mar 2008 - Jan 2009

- Spearheaded a study to determine the feasibility of hitting a moving target with a laser-guided bomb, utilizing the technology of the Sniper Advanced Targeting Pod
- Used Monte Carlo analysis and 6-DOF simulations to develop feasibility guideline for project proposals as a member of the Guidance, Navigation, and Controls Center of Excellence

EDUCATION

Embry-Riddle Aeronautical University - *BS Engineering Physics, Mathematics* 2002 - 2006

AppAcademy - 16-week intensive course in full-stack software development with 3% acceptance rate 2019