

386-212-0156 kenny.lozeau@gmail.com GitHub LinkedIn AngelList New York, NY

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