

LEEANNE HAWLEY

✉ hawleyleeanne@gmail.com
📄 lhawley.github.io/
☎ (603) 845-6849
in linkedin.com/in/leeannehawley
📄 LHAWLEY

Skills

LANGUAGES

JavaScript
CSS
HTML
Ruby
SQL

FRAMEWORKS

React/React Native
Redux
Backbone
Rails
WordPress
Drupal

TESTING

Jasmine
RSpec
Selenium

Education

DePaul University - B.A.

Universitat Autònoma de Barcelona

Dev Bootcamp

Summary

As a twelve-time marathon runner, I know the value of setting high goals and taking steps toward achieving them. I particularly enjoy achieving high goals in the technology and software space. I am a business-minded engineer who strives to understand the underlying business problems that the technology should be solving, and I'm focused on delivering high-quality products on-time under given business constraints.

Projects

Bluesheets

February 2017 to August 2017

An application to manage requests for information from the SEC to brokers or clearinghouses

Dixon Midland

April 2017 to June 2017

Modernized and redesigned this investment firm's public-facing website

Headroom

June 2017 to August 2017

An application to aid in capacity planning for securities trading systems

CORE

October 2016 to August 2017

An application used for order management on low-touch/automated trades

2048

My implementation of the popular block-sliding game: I considered moves to be rotationally invariant and used matrix transforms to account for different directions. I followed rigorous TDD practices with regards to model logic.

Employment

Up Advisors LLC · Front-end Developer - Fully Remote

August 2017 to Current

- Delivered core product features during periods of high company volatility due to an awareness of business needs, sensitivity to team dynamics, and capabilities as an emergent leader
- Built several high-quality, responsive web pages that function cross-browser

World Headquarters Inc. (WHQ) · Front-end Developer

October 2016 to August 2017

- Built and scaled several high-volume, streaming financial applications
- Helped define client needs and rapidly iterated on solutions
- Accounts: Citadel (multiple internal applications), Dixon Midland, SRAM, Sloan

Foote, Cone & Belding · Front-end Developer Apprentice

June 2016 to October 2016

- Ensured high-quality standards through extensive cross-browser and automated testing
- Created internal web applications, websites, email campaigns, and banner advertisements
- Redesigned and modernized client websites
- Accounts: State Farm, Discover, Jack Daniels (Brown-Forman), and Choose Chicago

Dev Bootcamp · Web Development

November 2015 to April 2016

- Took ownership of my learning and optimized my ability to acquire new skills
- Developed my skills in collaboration, creative problem solving, and adaptation under evolving situations
- Programmed 70+ hours per week for 19 weeks in solo, pair, and group settings

General Growth Properties · Legal Department Coordinator

April 2013 to January 2016

- Aided in the development of legal document drafting software
- Trained new hires

Volunteering

Mentor · CoderDojoChi

June 2016 to August 2017

Taught web, game, and app development to children ages 7 to 17

Mentor · Dev Bootcamp

May 2016 to August 2017

Guided students toward solutions without providing direct answers so that they were able to solve challenges individually. Probed students about their mental models to ensure they possessed a correct understanding.

Mentor · Big Brothers Big Sisters Workplace Mentoring Program

September 2015 to June 2016

Acted as a professional role model for my Little, supported her to build her confidence, helped her to distinguish between decision outcomes, and encouraged her during sessions designed to improve her social skills

Hackathons

Hack to the Future

May 2016 to May 2016

Leveraged emerging machine learning technology to create an AI teaching assistant capable of answering student questions immediately and at any hour

AT&T Mobile App Hackathon

August 2016 to August 2016

Addressed a need within the scrutineer community by developing an app to record time-to-vote and extrapolate wait times across polling locations