# ROBERT QUAN

Phone: 720-735-9909 Email: Rob.Quan@gmail.com GitHub: github.com/TheRobQ Web: RobertQuan.com

## **Profile**

Full-Stack Web Developer and award-winning Visual Designer with a passion for creating web sites and applications that deliver clean and engaging user experiences.

## Technical Skills

- JavaScript
- HTML5
- CSS3
- Bootstrap
- ReactIS ■ Knex.js
- Node.js
- Express.js ■ D3.js
- PostgreSQL
- Agile Process
- Git and Git workflow
- TDD
- APIs
- Responsive design

# **Recent Web Projects**

#### Volunteer-Me

Technologies: D3.js, Node.js, Express.js, jQuery, Knex.js, PostgreSQL, Bootstrap

**About:** A web app that uses D3 to visualize user data. The app allows users to track their volunteering on a D3 timeline and set goals for volunteering hours. Sign in: Rob. Quan@gmail.com Pass: dogs1234

#### github.com/TheRobQ/Volunteer-Me

More projects can be found at RobertQuan.com

## Pro-Post.herokuapp.com

**Technologies:** React.js, Redux, Bootstrap, Knex.js, Express.js, Node.js, PostgreSQL

**About:** Editorial proof of concept site for https://pro-file.us/, a networking site for athletes. Client sought partner site that would allow users to sign up, submit articles.

github.com/TheRobQ/thepost-frontend github.com/TheRobQ/postbackend

#### www.MappyHours.com

Technologies: Node.js, Express.js, PostgreSQL, Knex, HTML, CSS, ¡Query

**About:** A full-stack application that allows users to view information on local happy hours via Google Maps API. Users can create accounts and populate favorites. Sign in: rob@gmail.com Pass: dogs123

github.com/TheRobQ/Q2-Project

# **Recent Contract Work**

# Worthy-Works

**About:** Created an internal web page that that allows users to search emails a ddresses on the Full Cpntact API and returns results.

**About:** Delivered Google Scripts function-

ality that allows their researcher to use a custom menu on a Sheet and batch search the Full Contact API. Script checks results against current values on the Sheet. Script writes to the sheet if the value is verified on Full Contact's API, or if a discrepancy exists.

#### **TrifectaKY**

**About:** Delivered Node/Express server that integrates with the GDAX API and returns client's account information and Cryptocurrency rates at set intervals. Currently working to automate trades.

# **Experience**

# **Boulder Daily Camera | Digital First Media**

# **Design Director**

Aug. 2013 to Oct. 2017

- Managed team of 24 designers. Monitored and appraised job performance, communicated expectations, handled personnel
- Oversaw design, editing and production for 12 newspapers in Colorado and out of state, including the Denver Post, Boulder Daily Camera, and the St. Paul Pioneer Press.
- Built, updated and maintained the HTML/XML and CSS for over a dozen newspapers' publishing system.
- Built and maintained relationships with client editors over a dozen sites.
- Helped oversee successful on-boarding and integration of design for the St. Paul Pioneer Press and Denver Post. Hired and oversaw training for 10 new designers as department expanded. Built all XML and CSS for publishing system's back end.

## **Boulder Daily Camera | Digital First Media**

## **Assistant Design Director**

July 2011 to Aug 2013

- Responsible for helping oversee and schedule a team of 15 designers.
- Coordinated page design operations for nine Colorado newspapers.
- Integrated staff from two other newspapers into the newly formed design hub.

## **Boulder Daily Camera**

**Designer** June 2004 to July 2011

- Primary 1A designer for the Boulder Daily Camera. Designed and edited news and feature sections.
- Edited and selected stories for publication from wire services.
- Consistently met deadlines and produced clean, accurate headlines.

## **University of Colorado**

## **Adjunct Professor of Journalism**

August 2012 to Dec. 2016

- Teach the junior/senior-level editing and visual journalism course at CU-Boulder's school of journalism.
- Developed a curriculum for the class focused on storytelling, editing, AP style, design fundamentals, and Adobe InDesign.
- Implemented daily and unit lesson plans for class averaging 16 students.
- Achieved high faculty and course ratings from end-of-term student questionnaires.

## **Education & Awards**

#### Galvanize Web Development Immersive

Intensive 1200-hour, six-month web development certificate program.

B.A. English, University of Kentucky

Maynard Editing Program, Reynolds School of Journalism University of Nevada Reno

Awards: Colorado Press Association 2007 editorial design, 2013 general excellence