# **Brandon Zucker**

3246 Milwaukee St Denver, CO 80205 (636) 541-1059 bwzuck12@gmail.com

Portfolio: brandonzucker.com

#### Skills

- Proficient in HTML, CSS, JavaScript, jQuery, Sass, and some AngularJS experience.
- Detail oriented with exceptional organization and time management skills.
- Works well independently or as a dedicated member of a team.

- Has a positive attitude with excellent verbal, written, and communication skills.
- Quick learning capabilities, strong problem solving and analytical skills.
- Experience writing Protractor E2E tests.

### **Education**

August 2008 - May 2013

Westminster College, Fulton, MO - Bachelor's Degree: Accounting Focus

## **Experience**

December 2017 - Present

### New Media One, Erie, CO - Front End Developer

- Implement validation for new application on all forms.
- Perform CSS and HTML to make new application responsive on mobile and across all breakpoints.
- Create pages and forms from scratch using HTML, CSS and jQuery.

April 2017 - July 2017

#### **Devetry, Denver, CO** - Software Engineer Intern

- Worked closely with senior level software engineers on a variety of angular JS applications assisting with creation of custom functionalities (javaScript) and CSS on these projects.
- Learned how to create and implement protractor tests for End to End testing on the Angular JS apps.
- Gained an introduction to Unit Testing

February 2014 - November 2016

## Brown Brothers Harriman & Co., Centennial, CO - Fund Expense Analyst

- In charge of four monthly accrual reports to properly accrue for expenses on mutual funds.
- Prepare and analyze daily, monthly, and quarterly reports and accruals for mutual fund expenses.
- Prepare Journal Entries for client fund expenses and expense adjustments.
- Process invoices for payment for variety of vendors as well as preparing budgets for each expense.
- Assist in providing Audit documentation during audits.

#### **Activities and Interests**

- Traveling and Exploring with my dogs, Arya and Lillee.
- Snowboarding and Baseball