

CONTACT

(714) 272-6845 <u>michaelhcausey@gmail.com</u> <u>LinkedIn.com/in/michaelhcausey</u> <u>GitHub.com/cauz825</u> Willing to Relocate

EDUCATION

Software Engineering Program Flatiron School, Washington, D.C. September 2020

BA, Political Science/Amer. Politics Univ. of California, San Diego June 2012

SKILLS

- JavaScript/React
- Ruby on Rails
- Drupal
- Confluence/Jira
- HTML/CSS
- Front-end Frameworks
- Excellent Interpersonal Skills
- Eager to Learn
- Problem-Solving
- Adaptable
- Collaborative Worker
- Strong Leadership Skills

AWARDS/OTHER

Eagle Scout Boy Scouts of America 2007

Shipwreck Survivor MS Sea Diamond 2007

MICHAEL CAUSEY

SOFTWARE ENGINEER

An enthusiastic, conscientious, and solution-oriented professional. Recent graduate from the Flatiron School's Software Engineering Program. Extensive experience in large-scale national and international production and process management. Seeking a work environment that allows employees to thrive and advance in their field as well as a company culture that fosters their employees' continued growth and development.

PROFESSIONAL EXPERIENCE

PRODUCTION MANAGER

City Trivia, Inc. | Bethesda, Maryland | March 2016 - Present

City Trivia is the leading pub trivia provider in the Washington, D.C. Metro area, and expanded into the Portland, OR and Baltimore, MD areas.

- Created and updated pages on company website using HTML and CSS
- Managed the production of physical materials for over 100x weekly events throughout the country.
- Increased capacity of production by over 300% in 4 years with no cost or staffing overruns.
- Reduced per unit cost of physical materials and equipment by 50% while maintaining output.
- Responsible for interviewing and training new trivia hosts.
- Hosted marquis events, including the Smithsonian Air & Space Museum's 40th Anniversary and pre-game trivia at Washington Nationals (MLB) Park.

MEMBER SERVICES COORDINATOR

District of Columbia Bar | Washington, D.C | April 2015 - March 2016

The District of Columbia Bar is among the largest unified bars in the United States, servicing a membership of over 110,000 members.

- Responded and addressed member concerns through phone and email correspondence.
- Monitored response data for Member Services Department.
- Designed and generated reports on department data for presentation to Bar Executive Team.

TECHNICAL PROJECTS

WHAT'S FOR DINNER

GitHub (frontend) | GitHub (backend) | Demo

Takes inventory of food products and returns recipes.

- React/JavaScript-based frontend and Ruby on Rails backend.
- Utilized JSON Web Tokens and local storage to store encrypted user information client-side
- Designed to search external API based on ingredients provided by user.
- Dynamic results and details based on recipe selection and inventory.

VENI VIDI VICI

GitHub (frontend) | GitHub (backend) | Demo

Gamified productivity app to track tasks

- JavaScript frontend and Ruby on Rails backend.
- Assigned tasks completed to a difficulty and point system.
- Created changing avatar of a growing tree as point system increased.