Matthew McCutcheon

Front-End Web Engineer and Image Maker

Seeking challenging roles which engage my technical skills in the creation of websites, apps, data archives, and/or imagery.



https://encryptid.github.io

mwtheta@protonmail.com



Orange County, CA

Education

California State University - Long Beach (September 2011 - June 2015)

Bachelor of Fine Arts Degree - Focus in Art Photography

3.5 GPA, Dean's Honor List (several semesters), President's Honor List (several semesters)

Art Exhibition: This Image Before Me (2015), Gatov Galleries, Long Beach, CA

Skills

Front-End Web Development Image Capture and Processing HTML5 CSS3 Sass JavaScript Node.js Vue.js Nuxt.js React Svelte Neutralino REST APIs Git Bootstrap jQuery MongoDB Web Scraping Batch Scripting Data Visualization Encryption State Management Visual Studio Code Chrome Dev Tools Responsive and Mobile-First Design Adobe Creative Suite ImageMagick FFmpeg Audacity Problem-Solving Self-Taught / Self-Starter ~90 WPM Type Speed Highly Organized

Languages

English (Fluent), Spanish (Basic), German (Basic)

Project Showcase

IMDb Top 250 TV Shows

Used Node.js, batch files, cURL, and ImageMagick to scrape data as well as download and resize images from IMDb pages for 250 TV shows. Vue.js and Nuxt.js were used to render content server-side and create dynamic pages for each TV show. Chart. is was used to create charts for the ratings for every season of each

Link: http://imdb-ratings.surge.sh, Code: Available upon request

To Do List

Used Vue.js along with Bootstrap Vue components, icons, and classes to guickly scaffold the project. Vuex was used for state management, the file-saver package was used to export data as JSON, and the FileReader web API was used to read previously saved files. The project was also made into an app with Neutralino. Link: http://youthful-sugar.surge.sh, Code: Available upon request

U.S. Congress 117

Used Node.js, batch files, cURL, and ImageMagick to scrape data as well as download and resize images from 3 APIs and a webpage. Vue.js and Nuxt.js were used to render content server-side and create dynamic pages for each representative. Chart.js was used to create 13 charts for congress as a whole and several charts for each representative.

Link: http://handsome-giraffe.surge.sh, Code: Available upon request

Time Tracker

<u>Vue.js</u> was used to build the project. Mathematics and the <u>moment</u> package were used to create dynamic progress bars which visualize several durations of time. The project was also recreated using the React and Svelte frameworks, and made into an app with Neutralino.

Link: http://previous-expert.surge.sh, Code: Available upon request