

Justin Lattimore

Austin, TX - 678.684.8495

jlattimoreweb@gmail.com

LinkedIn: [linkedin.com/in/justin-lattimore](https://www.linkedin.com/in/justin-lattimore) - **GitHub:** <https://github.com/Wyzardsleeves>

Portfolio: justinlattimore.com - **Youtube:** [youtube.com/channel/UCLn0jCRt_zJfsMhR1WFswzw](https://www.youtube.com/channel/UCLn0jCRt_zJfsMhR1WFswzw)

> Languages and Technologies

- **Skills:** HTML, CSS, SASS, JavaScript, React.js, Redux, LangChain, Materialize, Ruby on Rails, Flask, Python3, Django

> Professional Experience

By Light | Senior Software Developer | Remote | March 2023- Present

- I maintained the React client for the veteran affairs website and managed the content according to accessibility standards.
- Incorporated a .txt and .pdf file download feature, allowing the veterans to download their private medical records in either of the two formats.
- Developed an ImageGallery component, which was implemented to display radiology images for veterans within the Client app, incorporating pagination functionality for enhanced usability.
- I set up and configured Datadog to send Real User Monitoring (RUM) data, which logs information for errors that alert the Medical Records team to issues with PDF download features.
- I made UX changes on behalf of UCD to ensure content remained up-to-date while maintaining the accessibility standards required for Veterans.
- Added pagination that would go on to be used in every related component of the Vets-Website React app.

Texas Realtors | Software Developer | Austin, TX | July 2021- March 2023

- Architected a chain of apps that the Governmental Affairs department used to automate tasks requiring paperwork and phone calls.
- I built an automated program that ran a cron job to send bulk emails to members who were newly added to the Hall of Fame, eliminating an otherwise manual task.
- Used ColdFusion to design software solutions for realtors so that they could sign contracts and permits on-site.
- Developed SQL queries to isolate members meeting specific conditions and parameters, enabling categorization for targeted emails.

Rillamarks | FullStack Web Developer | Austin, TX | May 2020 - May 2021

- UI development for user-facing features in React.js with Bootstrap.
- Designed and built a proprietary HTML5 video UI that functions like a prefabricated video module.
- Implemented share features so creators can add users in their network as collaborators for the content with varying levels of privileges depending on the permissions.
- Added a "Notifications" system that alerts users when an event takes place that's relevant based on their preferences.

- I integrated Sentry into the Django backend for error logging and configured the React frontend with Mixpanel to collect and monitor user metrics.

DarkOwl | Contract Web Developer | Austin, TX (Remote) | Nov. 2019 - Feb. 2020

- Built a Node.js template for customers to integrate DarkOwl's API into their technologies. It utilized CryptoJS for encryption; this specific functionality attracted a new client who had previously been indifferent to our API.
- Redesigned an application called Admin Portal (from Angular) in React.js to streamline frameworks across all apps.
- Redesigned Spotlight, a UI for sampling DarkOwl's dark web database, featured example queries that demonstrated the kind of data our organization had access to.

RockAgile | Contract Web Developer | Charlotte, NC | Nov. 2019 - Feb. 2020

- At Rock Agile, I worked on an ERP (Enterprise Resource Planning) software for an Agriculture-focused supply company, where I fixed bugs that arose from the transition.
- I maintained server-side rendered ERB templates with updates of content and styling needed for the client.

> Education

- **Fullstack Web Developer Apprenticeship** - Bloc
- **Art Institute of Atlanta** - Bachelor's of Fine Arts, Majoring in Game Art and Design

> Activities

- **YouTube** - Streaming my coding sessions as an accountability tool and also brand-building.
- **Codewars** - A coding practice website that I use to keep my coding skills sharp.