Weston Sandfort

sandfortw@gmail.com C: 214-223-1996 Longmont, CO

Web-Developer Specializing in Ruby-on-Rails <u>Github: https://github.com/sandfortw</u>

Summary

Web developer with experience in Back End engineering, specializing in test-driven-development, Object-Oriented-Programming, and SQL-based database systems. Eager to learn new technologies, and work with teams to build efficient, maintainable code.

Skills

Ruby-on-Rails, Git version-control, PostgreSQL, Rspec testing, WebMock, VCR, HTML, CSS, Agile project management, iterative development, REST APIs, GraphQL APIs.

Inner Worlds:

• Worked with a front-end Javascript/React team to build a dream journal app

Technical Projects

- Used Postman for JSON contracts, CI with Github Actions, and Github Projects for planning
- Technologies: Webmock/VCR, GraphQL, Faraday, Figaro, deployment with Render, TwinWord's API for generating tags with AI.

Character Chords:

- Implemented Service Oriented Architecture to create an app where a user can use AI to generate playlists for Spotify
- Worked with OpenAI and Spotify's API
- Technologies: Spotify Oauth, Sidekiq, Redis, AWS, Heroku, OpenAI, Tailwind CSS

Work Experience

Cooley LLP |May 2019-November 2022:

- Managed Security-Data-Privacy team's project flow with WorkFront project management software so attorneys could focus on their work.
- Created narratives for attorney hours that informed clients about the services we provided.
- Prepared documents and worked with courts for time-sensitive mailings.

Colorado House Democrats| Jan 2019- May 2019:

- Prepared white papers for state-representatives that summarized key policy issues.
- Worked with legislative research team to create policy recommendations for legislators.
- Took notes during committee meetings so representatives not-present could stay informed.

Education and Training

Turing School of Software and Design, Denver CO

1500 hours of programming experience over a 7-month intensive, ACCET-accredited softwaredevelopment program.

Colorado College: B.A. Political Science, 2016