jbrundag	gejr@gmai	l.com
jonbrund	lagejr.com	\rightarrow

linkedin.com/in/jbrundagejr/ ightarrow github.com/jbrundagejr ightarrow

Brooklyn, NY



Skills:

Languages: Javascript, TypeScript, Ruby, SQL (PostGres), HTML, CSS

Front End: React, Redux, d3 Back End: Ruby on Rails, Websocket

Professional Experience:

SOFTWARE ENGINEER, the giving grape.org ightarrow

Sept. 2021 - current

- -Maintain and update legacy code base of a React S frontend and Ruby on Rails API backend.
- -Implement dynamic rendering for better user experience based on device used.
- -Collaborate with a small team of developers and designers through Git and Figma.

FREELANCE CINEMATOGRAPHER

Sept. 2009 - Feb. 2021

- -Filmed multiple television series including *The Daily Show with Trevor Noah, Ride with Norman Reedus, StarTalk with Neil deGrasse Tyson*, and Showtime's *The Circus*.
- -Led camera department in finding and managing crew members of various sizes.
- -Created the visual style of a show, both in lighting and camera techniques.

Education:

FLATIRON SCHOOL, Full Stack Software Engineering Brooklyn, NY March 2021 — June 2021 VIRGINIA TECH, Bachelors of Arts in Communication with minor in Professional Writing Blacksburg, VA May 2008

Technical Projects:

FILMOTE

github.com/premshree/filmote →

A web-app that allows users to rate films multiple emotions, giving them an opportunity to refine the way they discover new movies.

- -Written in TypeScript for easy comprehension of code between engineers.
- -Made user-friendly profile creation and login experience with GoAuth.
- -Employed Git for collaboration among team of developers.

ICE CREAM SOCIAL

vimeo.com/570414352 \rightarrow

A web-app to connect ice cream enthusiasts to discover new brands as well as directly message each other.

- -Utilized localStorage for User Auth and faster client server requests through ISON Web Tokens
- -Built instant messaging to encourage user engagement with ActionCable and Websockets.
- -Managed global state for component independency with React Redux.
- -Created backend storage for model relations through Ruby on Rails API.

VINYLBOXD

vinylboxd.netlify.app/ \rightarrow

A web-app designed for vinyl collectors to review their collection and find new albums.

- -Built as a single-page application for optimized loading times with React.
- -Collaborated with a partner, utilizing gitHub for version managament.
- -Deployed frontend to Netlify and backend to Heroku for easy version control through gitHub.