Jonathan Liu

763.222.6382 jonathan.liu137@gmail.com LinkedIn | GitHub | Portfolio Site



E	(P	\mathbf{F}	R٦	Γ	SE
	~ _				

Ruby Rails JavaScript Redux HTML5 SQL Three.js jQuery React.js Python CSS3 Git

PROJECTS

Ask() <u>Live Site | Github</u>

Single-page application for asking and answering questions inspired by Quora created using Ruby on Rails. React, and Redux.

- Secured user data with a customized authentication system using BCrypt for password hashing and SecureRandom for session tokens.
- Optimized data-fetching by bundling JSON responses to a single AJAX request for each view.
- Implemented a search bar with autocomplete using the PgSearch Ruby gem for PostgreSQL trigram searches.

Synesthesia <u>Live Site</u> | <u>Github</u>

Browser-based 3D music visualizer built with Three.js and the Web Audio API.

- Designed visualizations in Three.js with cube, tube, and particle geometries.
- Normalized audio sampling rate to ensure consistent quality experiences.
- Allowed users to customize their experience by supporting local music uploads processed as audio array buffers.

Runway <u>Github</u>

Custom controller and view backend framework built with Ruby.

- Managed HTTP requests with a router that instantiated controller instances to generate views for the client.
- Protected against CSRF attacks with authenticity token generation for post, put, and delete requests.
- Included a set of middleware that would allow users to serve static assets through URL paths and generate a custom view to render exceptions.

EXPERIENCE

Administrative and IT, Contract | December 2016 - March 2017 *Medows CPA, New York, NY*

- ledows CFA, New Tork, NT
- Developed scripts in Python to handle automatic batch file transfers.
- Onboarded 500+ clients into new Client Relationship Management and Document Management System software.
- Directed network setup and expanded the workstation domain by 40%.

EDUCATION

APP ACADEMY (Summer 2017)

Immersive software engineering program with < 3% acceptance rate. Curriculum emphasis on full-stack development, algorithms, and data structures.

YALE UNIVERSITY (Spring 2015)

BA - Economics