Daniel Shapiro

phone: 610-401-5050 | email: shapirodanieladam@gmail.com | linkedin: linkedin:linkedin.com/in/shapirodanieladam@gmail.com | linkedin: linkedin:linkedin.com/in/shapirodanieladam@gmail.com | linkedin: linkedin.com/in/shapirodanieladam@gmail.com | linkedin: linkedin.com/in/shapirodanieladam@gmail.com | linkedin: linkedin.com/in/shapirodanieladam@gmail.com | linkedin: linkedin.com/in/shapirodanieladam@gmail.com | linkedin.com/in/shapirodanieladam@gmail.com | linkedin.com/in/shapirodanieladam@gmail.com/in/shapirodanieladam@gmail.com/in/shapirodanieladam@gmail.com/in/shapirodanieladam@gmail.com/in/shapirodanieladam@gmail.com/in/shapirodanieladam@gmail

EDUCATION

FULLSTACK ACADEMY, New York, NY

Certificate in Full Stack Web Development, April 2021

Skills gained: JavaScript, React/Redux, Node.js/Express/Sequelize+PostgreSQL, Git, Travis-CI

UNIVERSITY OF PENNSYLVANIA, Philadelphia, PA

Ph.D. in Music Theory and Composition, May 2019

Thesis: "Music and Natural Language Share a Model-Theoretic Syntax"

EXPERIENCE

Fullstack Academy, Teaching Fellow, New York, NY (100% Remote)

April 2021 - Present

- Serve as Tech Lead to student teams learning full stack web application development using RESTful
 architecture built on Node.js/Express + SequelizeORM + PostgreSQL backend and React/Redux
 frontend, with feature-based branching Git workflow and Test-Driven Development supported by
 Mocha, Chai, Enzyme, and Jest
- Teach data structures and algorithm lessons for technical interview prep, topics including: Space-Time Complexity Analysis, Stacks, Queues, Linked Lists and A-lists, Hash maps, Trees, Graphs, Sort routines (Bubble, Insert, Merge, Quick), Pointer-based Optimization, Memoization, and Search
- Lead daily stand-up and weekly code reviews as Project Manager for student team Agile workflows
- Navigate project teams through deployment, OAuth, and CI/CD pipelines using Heroku, Passport, JWT-based authentication, and Travis-CI
- Conduct technical interviews in JavaScript for admissions candidates
- Develop and lead <u>a new project-based React Hooks workshop</u> (watch an excerpt <u>here</u>)

West Town Bakery, Head Bread Baker, Chicago, IL

September 2019 – June 2020

 Built a mobile UI/UX for recipe management backed by a custom formula-embedded CSV generator for sub-recipe control that has since been open-sourced: <u>breadbakersfriend.com</u> | github.com/shapirodaniel/breadbakersfriend

SOFTWARE PROJECTS

Connect | May 2021 | github.com/shapirodaniel/connect | connect-kanban.herokuapp.com

Brief Description: Organization-based project management with Kanban-style boards
Technologies Used: React, Redux/Context, React Router, Styled Components, Node.js + Express,
SequelizeORM + PostgreSQL

- Implemented major features including: drag-and-drop project board with realtime socket updates, markdown-enabled task body, realtime chat/comments, front-end user organization-invitation system, task assignment system with custom select dropdown
- Refactored database schema and backend REST implementation to minimize logic exposed in Express routes and transfer business logic to Sequelize class/instance methods
- Wrote database seed routines to enable site-wide Test-Driven Development
- Enabled Google APIs and Google OAuth for user authentication and in-app Google Drive access
- Deployed to Heroku and setup CI/CD pipeline with Travis-CI

OpenWeather Mobile | June 2021 | github.com/shapirodaniel/weather-app | tinyurl.com/openweather-app | Brief Description: Mobile-friendly weather dashboard and mocked Google Places API for US search Technologies Used: Typescript, React + Context, Styled Components, Swipeable Views, Vercel-useSWR, OpenWeather OneCall + Geocoding APIs

- Constructed a reusable custom swipe carousel using the Higher-Order Component pattern
- Wrote custom OpenWeather OneCall parsers and accompanying TypeScript interfaces to be released as a standalone package for other OpenWeather consumers

Bass Shopper | February 2021 | <u>github.com/shapirodaniel/bass-shopper</u> | <u>grace-shopper-yy.herokuapp.com</u> *Brief Description:* E-commerce storefront

Technologies Used: Stripe, React/Redux, React Router, Node.js/Express, SequelizeORM + PostgreSQL

- Designed backend RESTful architecture for persisting user orders and carts
- Planned and executed component-based frontend UI/UX as a React Router-backed SPA with omnipresent shopping cart and localStorage persistence for seamless logged-in/logged-out experience

Bread Bakers Friend | Dec 2020 | github.com/shapirodaniel/breadbakersfriend | breadbakersfriend.com

Brief Description: Dynamic recipe modification tool and custom formula-embedded CSV generator

Technologies Used: HTML / CSS / Javascript

- Built out mobile-friendly storage and upload for recipe retrieval
- Created a custom CSV tool to generate formula-based Excel recipes for offline use

PUBLICATIONS

Geek Culture, May 2021: Scrollable Single-Page Site Navigation with React Custom Hooks
Geek Culture, April 2021: Rebuilding an Imperatively-Coded Game from Scratch in React