

(347) 277-8115 evan.hundred@gmail.com PORTFOLIO GITHUB LINKEDIN

SKILLS

Full Stack Developer: React, Redux, Ruby, Rails, RSpec, JavaScript, PostgreSQL, NodeJS, Git, HTML, CSS, SQL IT: Windows, MS Office + 365, Google suite, Mac, Linux, bash, Docker, AWS

EXPERIENCE

Technical Coordinator

enter:marketing, NYC Aug 2007 - Mar 2008

Oversaw day-to-day operations of ongoing projects, ensuring items will be complete by deadline.

Facilitated communication between executives and developers, streamlining operations for project releases.

Music Teacher - iPianoLab

Sep 2019 - Present

- Taught group piano keyboard classes for school-aged children, helping expand client base by 200%.
- Maintained a growing studio of piano keyboard students, at home and over Zoom, leveraging live streaming audio technology and supporting the company to provide subscriptions to 50% more parents.

Band Leader and Solo Musician - Freelance

Oct 2015 - Present

- Planned, budgeted, and documented all aspects of music services for weddings, private parties, and live music venues.
- Collaborated with musicians and event planners to create personalized setlists, catering to the needs and vibe of the event.

PROJECTS

Yup (Rails, PostgreSQL, ReactJS, Redux, HTML5, CSS3)

live | github

A Yelp inspired application.

- (data management) Integrated AWS S3 and the aws-swk gem for storage and retrieval of business and user images, reducing storage costs and building a secure and stable platform for storing user-accessible assets.
- PostgreSQL: Created a local PostgreSQL database to store tables in a relational format, integrated with a Rails backend.
- Built a modular review system using a backend joins table to render new posts and live update average rating, allowing for a seamless visual user experience.

Population Tracker (JavaScript, D3.js, HTML5, CSS3)

live | github

A visualization of the U.S. Census data.

- Utilized Fetch and asynchronous functions to access the census.gov API, providing user access to various external datasets.
- Built an object-oriented geographical component incorporating D3 geo to graphically render census data onto a U.S. map, with options to display multiple parameters.
- Used CSS variables and JavaScript conditional styling to create reactive elements, layers, and modals, which form an intuitive single-page UI.

NYGHT (Express.js, React / Redux, Node.js, AWS, Google Maps API, Nodemailer, HTML5, CSS3)

live | github

A social event planner that creates custom itineraries.

- Collaboratively managed a distributed team in which my role was Flex Lead. Implemented version control using git and github to reflect best practices in branching, pull requests, and code review.
- Implemented backend routes, validations, and models using Express.JS server, connected to React.JS-based frontend.
- Connected cloud-based database MongoDB to our Express backend server, to organize app and user data without the need
 of a hosted database instance.
- Created a randomizer/carousel selector React component, connecting backend CRUD functionality to an engaging UX/UI.

EDUCATION

Full Stack Development - App Academy | Fall 2022

MM Music - Purchase College at the State University of New York | 2017 - 2019

BFA Music - City College of New York at the City University of New York | 2015 - 2017