Nicholas Cocks

nick@caveat.nyc 934.444.7549

308 21st St, Apt 3B, 11215 Brooklyn

Github LinkedIn Portfolio

Education

App Academy | 2020 New York, NY

Immersive software development course with focus on full stack web development

SUNY Oswego | 2017 Oswego, NY

School of Communications, BA in audio engineering,

Skills

React Redux

Node

Express MongoDB

JavaScript (ES6)

HTML5 / CSS3

SASS

Ruby on Rails

jQuery

SQL

PostgreSQL

Heroku

Webpack

Amazon Web Services

(AWS)

Photoshop CC Illustrator CC

Projects

Synthesthesia

live site | github

Canvas API, JavaScript, CSS3, Web Audio API, Tone.js, Webpack, Adobe Illustrator, Adobe InDesign

A drawing / music app implementing the Fast Fourier Transform.

- Refined brush strokes by a queue implementation, allowing for quadratic curves to be calculated and rendered for clean, unpixelated angles.
- Constructed detailed frequency analyzer utilizing Web Audio API's native fast fourier transform (FFT), allowed users to pick the scale of the algorithm.
- Implemented advanced debouncing techniques for clean, latency free notes to be played on mouseover events.

NickNote

live site | github

React / Redux , JavaScript , Ruby on Rails , postgreSQL , Quill.js , SCSS , Heroku , Webpack, ¡Builder

An elegant, fully functional Evernote clone.

- Built full-stack web application, implemented core CRUD functionality with scalable database queries and expanded search and filtering capabilities.
- Utilized component states for quick selective rendering/filtering of notes.
- Applied customized design and functionality to the react-quill library for smooth user experience in rich text editing with a forgiving and

Experience

Technical Director

October 2018 | July 2020

Caveat Media NYC

- Oversaw, programmed and maintained all venue and live media systems including live streams, venue automation, lighting, sound, projections and recording.
- Managed all line-producers and technicians for incoming productions including festival.
- Ensured smooth, consistent, quality programming and clear lines of communication during fast-paced productions..

Solar Engineer

July 2017 | February 2018

Bright Power

- Installed high performance solar arrays for low-income housing projects in all five boroughs. Involved in all phases of implementation including, design, site prep, banisters, panels and wiring.
- Served as point man between company design teams and in-field PV teams.
- Trusted communicator, responsible for coordinating lifts, harnessing, and spotting peers in intense rooftop work