Gabriel **Groenendaal**

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PORTFOLIO

GITHUB

LINKEDIN

ANGEL

SKILLS

React, Redux, Ruby, Rails, Javascript, HTML5, CSS, SQL, C++, SQLite3, PostgresSQL, Webpack, jQuery, Git, Heroku, Canvas, AWS, Mongoose, MongoDB, Node.js, Express.js, Unity, C#, Game Maker Studio 2, JIRA

PROJECTS

Paint by Numbers (Mongoose, Express, React, Node.js, MongoDB)

live github

An application built on the MERN stack for creating, playing, and sharing Nonogram puzzles using drawn or uploaded images.

- Spearheaded a team of 3 engineers, serving as the team lead, delegating tasks, defining the vision for the application, and setting group goals and deadlines.
- Designed a complex framework of React components to compose the puzzle Board interface, which facilitates a myriad of stylish and responsive functionalities such as multi-select.
- Scripted robust functions for importing and converting images into pixelated Tilemaps, whose RGB values were analyzed to produce playable, sharable puzzles.
- Implemented dynamic styling for Tile components when drawing puzzles and conveying game information to the player.

Colors in Space (Javascript, DOM, HTML, CSS, Canvas)

live | github

A 2D interactive visualizer built with vanilla Javascript where you explore an endless universe of dazzling colors and good vibes

- Utilized canvas to render a vast expanse of procedurally generated elements with dynamic colors and velocities.
- Created complex color-manipulation scripts to facilitate beautiful color gradients and blending for game objects.
- Implemented a complex physics system through pure Javascript that subjects game objects to gravitational pull, acceleration, and collisions.
- Designed dynamic camera and player movement using Javascript to make user inputs viscerally satisfying and responsive.

Ruckkus, a Discord Clone (Ruby on Rails, React, Redux, PostgreSQL, WebSocketIO)

live | github

A comprehensive full-stack clone of the messaging app Discord and its functionality built using Ruby on Rails and React.js

- Utilized the full-stack to produce a dynamic, responsive single-page application connected to PostgresSQL databases.
- Integrated hundreds of modular React Components to compose the webpage into a seamless, responsive UI experience.
- Employed Websockets and Action Cable to allow users to live-chat, create servers, and have messaging functionalities.
- Managed the global state of the application using Redux to create scalable, modular components.

EXPERIENCE

Junior Developer and Project Management Intern

The Game Agency, Connecticut

Jun 2019 - Nov 2019

- Designed and developed educational/instructional games covering topics such as financial literacy and internet safety.
- Utilized JIRA for Quality Assurance: flagging bugs and resolving issues for the development team
- Initiated and completed a full design evaluation of the company's modular game library and implemented strategic improvements in template functionality and user experience.

FDUCATION

Software Development - *App Academy* | *Spring 2022* **Game Design BFA** - *Tisch School of the Arts, New York University* | 2016 - 2020