# **Duke Nguyen**

714-717-3703 hnguyen1179@berkeley.edu LinkedIn Github Personal Site

#### **SKILLS**

Proficiency with JavaScript, Node.js, Ruby, HTML, CSS (SASS), React, Redux, Jest, GSAP, d3.js, Gatsby, Ruby on Rails, Express, MongoDB, SQL, NPM, Webpack, Git (GitHub), Netlify, Heroku

## PROGRAMMING PROJECTS

Cellular Automata | JavaScript, d3.js, HTML & CSS

live link | source code

A visual journal detailing the process of cellular automata and its applications in complex and real world physical systems

- Utilized the d3.js library in order to generate live animations of 1-d and 2-d cellular automaton systems
- Crafted custom algorithms that mimic complex systems such as traffic models, forest fires and urban sprawl
- Optimized algorithm runtimes in order to decrease from an initial draft runtime of O(n²) to O(n log n). Results allowed all animations to smoothly and simultaneously run on a single page

Chimp Casino | Phaser, MongoDB, Express, React, Node.js

live link | source code

Collaborated with a team of 3 others to create a multiplayer game that was developed on the MERN stack

- Role included the full implementation of the game of blackjack, which involved dispatching WebSockets to allow for multiplayer capabilities, OOP with JavaScript, and a React for the user interface
- Enabled the use of a leaderboard and individual profile statistics via the use of a MongoDB server and Axios requests

### Travel Seville | Gatsby, SASS

live link | source code

A guide to Seville, Spain, this project helps users plan a one day trip around the city.

- Integrated Google Maps API, allowing users to visualize their path along with giving them the ability to click on individual waypoint markers within Google Maps in order to navigate around a web page
- Used the GSAP and react-transition-group library to integrate custom designed animations via keyframes and CSS transitions in order to manipulate SVGs and HTML elements
- Implemented a pathfinding algorithm for use with Google Maps in order to solve for a cyclic shortest distance path; algorithm based on a genetic algorithm that features simulated annealing in order to quickly solve for the most optimal path

#### **EMPLOYMENT**

# **Data Analyst**

NovaBay Pharmaceuticals, Sep 2017 - Oct 2019

Managed the data pipeline for a multi-million dollar pharmaceutical company wherein I provided data analytics for executives and 54 sales representatives across the U.S.

- Utilized Tableau and Excel in order to provide weekly data reports for Rx data and profit projections models
- Established a model to evaluate sales territory viability in order to boost sales volume and efficiently target hotspots that were previously unaccounted for in the data. This led to about a 20% growth in sales volume over a single quarter
- Conducted Excel workshops in order to help bolster Excel proficiency among sales representatives

#### **Research Assistant**

University of California, Berkeley, Sep 2016 - Oct 2017

Assisted a PhD candidate on their research regarding the effects of government incentives within the electric car market in the US and Norway in order to better inform policymakers on when and how to effectively introduce government incentives

- Analyzed a 17,323 row, 24 column dataset on electric and gas car specifications using SQL, Python and MATLAB.
- Proposed probabilistic models generated from a 15-year-long time-series dataset for the purpose of hypothesis testing, the results were summarized and presented in weekly reports to PhD candidate

#### **EDUCATION**

App Academy Rigorous full stack web development course with a 5% acceptance rate (Fall 2019) University of California, Berkeley BA - Economics (Spring 2017) Orange Coast College AA - Architectural Design (Spring 2015)