

AARON AGARUNOV

agarun.com
agarunov.aaron@gmail.com
github.com/agarun
Brooklyn, NY
917 803 0718

SKILLS

Languages

JavaScript, Ruby, SQL, HTML, CSS, Sass

Technologies

React, Redux, Rails, jQuery, RSpec, PostgreSQL, AWS, Heroku, Git

PROJECTS

Foton (Rails, React, Redux, Postgres) LIVE – SOURCE

Full-stack single-page photo sharing application inspired by 500px.

- Implements an infinitely scrolling photo feed using React Virtualized and Kaminari pagination to create a fluid, seamless user experience
- Organizes images in a reusable and resizable photo gallery component to create dynamic, responsive photo displays and keep code DRY
- Supports uploads to AWS S3 buckets and conditionally renders different resolutions for performance
- Integrates searching for photos, photo tags, and user profiles using PostgreSQL full-text search
- Leverages modal render states and data fetching operations with Redux using a root switch component to implement routed modals that open in-place yet retain permalinks

Pathing (JavaScript, Canvas) LIVE – SOURCE

Interactive demonstration of maze generation and maze searching algorithms

- Draws informative graph animations using HTML5 Canvas responsive to user input
- Implements Prim's algorithm with randomized weight variation to reduce bias during maze generation
- Animates breadth-first, depth-first, Dijkstra's, and A star searching algorithms and records a history of searches for comparing and observing algorithm use cases

Kume (JavaScript, D3) LIVE – SOURCE

Interactive visualization of color quantization using k-means clustering to find dominant colors

- Leverages HTML5 Canvas overlayed with SVGs to create a performant and interactive visualization of clustering to demonstrate the pixels & dominant colors in an image
- Features smooth animations to demonstrate an application of k-means clustering with image data, ultimately processing and compressing photos with color quantization
- Implements the perceptually uniform CIE $L^*a^*b^*$ color space and Delta ΔE^*_{ab} color difference equation to have more accurate color distance comparisons in k-means assignment

EDUCATION

App Academy 2017 – 2018

Full-stack web development course teaching Rails, React, and Redux

- Emphasis on CS fundamentals, design patterns, OOP, and TDD

Macaulay Honors College at CUNY Hunter College MAY 2017

B.A. in Chemistry and Bioinformatics, Minor in Math, GPA 3.89

- Data Science Pipeline Fellowship, June 2016

EXPERIENCE

Undergraduate Research Assistant AUG 2015 – AUG 2017

- Honors thesis under Dr. Lei Xie: *Normal Mode Analysis with Gaussian Network Modeling of Hepatitis C Virus NS5A Protein Characterizes Dimer Interfaces* – [LINK](#)
- Fabricated microchips using photolithography, thermal evaporation, and lift-off techniques at the Grove School of Engineering cleanroom under Dr. Matsui for use in cancer detection research

NYU Langone Hospital—Brooklyn, Dental Clinic Volunteer FEB 2014 – JAN 2015

- Facilitated health care services and patient scheduling prior to and following procedures