David Tan

Software Developer

1191 E 15th St Brooklyn, NY 11230 (347) 257 - 9661 davidtandata@gmail.com github.com/davidtannyu linkedin.com/in/davidtandata davidtan.pro

EDUCATION

New York University | New York City, NY

Sep 2011 - May 2015

Bachelors of Science in Computer and Electrical Engineering

GPA: 3.73 (magna cum laude)

App Academy | New York City, NY

Dec 2016 - Mar 2017

Intense 1000-hour coding bootcamp focusing on best practices in web development

EXPERIENCE

Epic | Verona, Wisconsin - Interface Engineer

Jul 2015 - Dec 2015

- Developed M routines in UNIX environment, efficiently querying a SQL database in order to parse primary care providers for clients
- Communicated with clients on a weekly basis to debug errors and facilitate a smooth UX
- Produced documentation for error resolution which was used as a company-wide template

PROJECTS

LoCast: Location-based weather forecast delivery site

Rails, JavaScript, React, Redux, CSS, HTML, PostgreSQL

- Leveraged Google Geocoding API to accept various address formats for improved usability
- Incorporated JBuilder to format JSON API responses for ease of development
- Applied ChartJS for accessible data visualization of current and past forecasts

QueueOverfilled: Single page forum site inspired by StackOverflow

 ${\sf Rails, JavaScript, React, Redux, CSS, HTML, PostgreSQL}$

<u>Repo</u>

- Eager loaded associated resources to prevent N + 1 queries for faster calls to database
- Created modular text editor component for the forum's questions and answers

Alien Raiders: Classic top-down arcade shooter inspired by Space Invaders

JavaScript, CSS, HTML

Repo

- Utilized EaseIJS to scale and render assorted size images for optimal performance
- Implemented inheritance tree for all moving objects to maintain behavior

<u>DOMain</u>: Demo of a DOM manipulation library inspired by JQuery

lavaScript

Repo

Created an event queue allowing DOM elements to hold multiple event handlers

SKILLS

Ruby/Rails, JavaScript, HTML/CSS, SQL, React, Redux, Git, C/C++, Python, Java, C#