Raymond Wu Software Developer

845-389-8566 Email: raysidarta@gmail.com Linkedin Github Portfolio Woodstock, NY

Skills – Python, Javascript, C++, Ruby, React, Redux, HTML, CSS, Ruby on Rails, Node.js, PostgreSQL, SQLite3, MongoDB, Mongoose, Jupyter Notebook, NumPy, Git, Dart, Webpack, jQuery, Heroku, MATLAB, COMSOL, Gnuplot, LabView, VESTA, LaTeX

Projects

Resound Ruby on Rails, React, Redux, PostgreSQL

Live | Repo

Music-sharing web app where musicians can post their work and listen to other artists

- Created a fullstack SoundCloud clone, utilizing ajax requests to allow the user to navigate the app while playing music
- Built CRUD methods for songs and comments for user accounts with Rails and created user and song pages with React-Redux
- Designed a responsive audio player from the ground up that plays, scrubs, and loop songs

PinBrawl Wizard Javascript (ES6), HTML5

Live | Repo

Javascript video game where a plucky penguin battles hordes of enemies in a game of pinball

- Programmed a frontend Javascript game using only HTML Canvas
- Coded realistic physics collisions and objects from scratch, calculating how the pinballs and enemies collide and bounce off each other
- Implemented drag-and-drop image upload feature to allow players to create their own enemies

Dayze MongoDB, Express, React, Node

Live | Repo

An event-tracking schedule application

- Used the MERN stack to handle user authentication, event CRUD, and notification CRUD
- Utilized event timers that create reminders of current tasks on a different page using React-Redux and JS
- Built a future feature with Google Calendar API that syncs Dayze app with Google Calendar

Experience

President of RPI Chapter Society of Physics Students

2019

- Fostered a community that offered advice and aid to physics students.
- Organized and presented 20 physics demonstrations to cultivate a love of science for children and adults at multiple outreach events in RPI and Albany, such as a gravity table, magnetic ring launcher, magnetic rail cannon, tesla coil, and wave pendulum demos.

Summer Undergraduate Research Program, RPI Dept of Physics, nEXO

2018

- Worked on project that determined the efficacy of a radon isotope in calibrating liquid xenon detectors in search of dark matter
- Constructed a small-scale liquid xenon detector, built a capacitive level meter for the detector chamber, and modeled heat transfer in liquefaction regions in xenon piping
- Conducted experiments to optimize the level sensor and reported findings, using regression analysis to relate the fluid height as a function of output voltage

Education

App Academy — Rigorous coding bootcamp that teaches fullstack software development

Rensselaer Polytechnic Institute — BS Physics/Math Dual Major, GPA: 3.81

May 2019