Qianhao Luo

Champaign, IL | qianhao3@illinois.edu | 217-819-7514 LinkedIn: linkedin.com/in/qianhao-luo-472974177

GitHub: github.com/law-chain-hot | Portfolio: law-chain-hot.github.io/homepage

EDUCATION

University of Illinois at Urbana-Champaign: M.S. in Agricultural & Biological Engineering

Jan 2019 - Dec 2020

• Relevant Coursework: Data structure, Artificial Intelligence, Data Mining

GPA: 3.68/4.0

Jiangsu University, China: B.S. in Energy & Power Engineering

Sep 2015 - Jan 2019

• Outstanding Graduates (5%)

Rank: 3/59 GPA: 89.5/100

SKILLS

Intermediate: HTML5, CSS3, JavaScript (ES6), Python, C++, Git

Beginner: Bootstrap, LESS/SCSS, ¡Query, React.js, Webpack, Babel, Gulp, NodeJS, MySQL, MongoDB, NPM

PROJECTS

Restaurant Homepage

Dec 2019 - Jan 2020

Bootstrap, Responsive Design, SCSS, Gulp, jQuery, HTML, CSS, JavaScript

- Provided detailed information about the restaurant homepage page, about page, and contact page
- Facilitated responsive layout and design with Bootstrap, Sass, and Gulp
- Features: Carousel, Navigation and Navigation Bar, Breadcrumb

Recipe Search Website

Oct 2019 - Dec 2019

Webpack, Babel, Axios, Forkify-API, HTML, CSS, JavaScript

- Built a website for user to search recipes by plain JavaScript
- User changes the serving of a certain recipe and gets the corresponding amount of ingredients
- Implemented likes button enables the user to add specific recipe into likes, which allow the user to quickly find it via localStorage when user reload the website next time
- Features: pagination, adding an item into likes, adding/deleting ingredient, localstorage

Sale Display Website

Oct 2019 - Nov 2019

Node.js, Nodemon, JSON, HTML, CSS, JavaScript

- Displayed the sale website of each item and provided detailed information about each item
- Feature: Node.js HTTP Module, JSON data

Pig-Game HTML, CSS, JavaScript Sep 2019 - Oct 2019

Programmed classical 1950s Pig Dice Game with two play modes

Budget Calculator

Sep 2019 - Oct 2019

HTML, CSS, JavaScript

- Designed a single-page for the user to calculate the budget of each month for income, expenses and the proportion
- Features: deleting item, key-press with enter

OTHER EXPERIENCES

University of Illinois at Urbana-Champaign

Champaign, IL, USA Jan 2019 - May 2019

Data Mining Project

- Created datasets of large DNA sequences using Python and planted sites at a random location
- Developed a motif-finder to find the motif and evaluated the motif-finder

Publication

October 2018

• Feng Y, Luo Qianhao, Wang Q, et al. Entropy and Entransy Dissipation Analysis of a Basic Organic Rankine Cycles (ORCs) to Recover Low-Grade Waste Heat Using Mixture Working Fluids[J]. Entropy, 2018, 20(11): 818. (2018)