Ting-Chien Meng

tcm390@nyu.edu • +1 818-858-9957 • https://tcm-portfolio.netlify.app/

EDUCATION

New York University, New York, NY

Jan 2020 - Dec 2021

Computer Science, Master of Science

Tatung University, Taipei, Taiwan

Computer Science, Bachelor of Science

Sep 2014 - Jun 2018

TECHNICAL SKILLS

Languages: Java, JavaScript, C++, C, Python, SQL, HTML/CSS

Frameworks: Node.js, React, Redux, WebSocket, Three.js, Cannon.js, WebGL, HDFS, Hadoop, Spark, Hive, Flask,

OpenMP, Pthreads

Databases/Tools: MongoDB, PostgreSQL, Git, Docker, K8s, IBM Cloud, Heroku, Travis CI, MATLAB, Blender,

Tableau

PROJECTS

Let's go Trader Joe's: React.js based Review Website

Dec 2021 - Dec 2021

Link: https://wizardly-pare-8684fe.netlify.app/

- Implemented the web service with Node.js on MongoDB and deployed on IBM cloud foundry.
- Implemented the frontend with ReactJS, Redux for single page application.
- Used beautiful soup to scrape Trader Joe's website data and built a RESTful API with Express and MongoDB.
- Used Mongoose to manage MongoDB for user data, review data, product data, etc.
- Implemented the user authentication with Passport.is for Oauth2 based users (FB/Google/GitHub)
- Used Multer for handling user's uploading image files.

kidown.io: Three.js based Web APP Game

Aug 2021 - Aug 2021

Link: https://kidown.io/

- Implemented a real-time multiplayer game with Node.js, Three.js and deployed on IBM cloud foundry.
- Used WebSocket for communication between Node.js and player.
- Implemented the frontend with Three.js and WebGL for web application game.
- Used PostgreSQL as the database for user's score data.
- Used Blender to create the 3D models.

Stock Portfolio: Flask based Website

July 2021 - July 2021

Link: https://flask-stockportfolioio.herokuapp.com/

- Developed a web application for managing a stock portfolio via Python 3 and Flask.
- Utilized Flask-SQLAlchemy to interact with the SQLite database
- Utilized TDD to implement functionality to the Flask app.
- Retrieved stock data from Alpha Vantage API and visualized stock data using Chart.js.
- Integrated Heroku, Travis CI for CI/CD.

Hadoop based Analysis System for Alcohol Abuse

Sep 2020 - Oct 2020

Link: https://github.com/tcm390/Hadoop Project/blob/master/RBDA Paper.pdf

- Developed the system via Java, Hadoop, Apache Spark on Hive database.
- Used Java MapReduce for big data processing.
- Used Spark MLlib for data analysis.
- Created data visualizations to illustrate our findings using Tableau.