Miaoyan Zhang

EDUCATION

University of Pennsylvania	Philadelphia, PA
Master of Computer and Information Technology (MCIT) GPA 4.0/4.0	Aug 2021 – May 2023
University of Pennsylvania	Philadelphia, PA
Master of Urban Spatial Analytics (MUSA) GPA 3.71/4	Aug 2019 – May 2020
Southeast University	Nanjing, China
Bachelor of Engineering GPA 3.74/4	Aug 2015 – Jun 2019

EXPERIENCE

CityDNA Technology

Software Engineer (Full-time)

Nov 2020 - Aug 2021

- EzScene | space-time scenario simulation application framework and 2D/3D webGL system
- **Independently** implemented space-time scenario map & data platform with *React* and *Redux*, based on *Mapbox GL*
 - Implemented different customization of the product, which was sold to 32 different cities, bring \$3 million profit
 - Wrote reusable UI components library; implemented rapid application development with Kepler GL for early stage
 - Developed interactive functions between map and *Echarts*, allow users update statistical charts by draw on map, etc.
- EzDataManagement | data management platform for users to CRUD database online
 - Implemented data platform with VUE.js & ElementUI, provide users more convenient methods to operate database
 - Developed back-end authority system and authentication system with MongoDB and JSON Web Token (JWT)
- EzRisk | full-stack rapid-developed risk alarm system
 - Enabled risk prediction, parameter adjustment and result visualization based on user's input under *Flask* framework

CityDNA Technology

Software Development and Data Analysis Intern

Jun 2020 - Nov 2020

- Crawled over 5 million sales and rent data of Lianjia (China's largest real estate platform) using Selenium and Scrapy
- Further developed ArcPy algorithms with GeoPandas. Rewrote algorithms of ArcPy from Python 2 to Python 3 context
- Developed machine learning models to predict land-use with satellite imagery, object recognition with street view images

World Resources Institute

Analytics Intern Feb 2019 – Jun 2019

• Collected data and adopted different machine learning models to predict global transportation emissions in 50 years

PROJECTS

PennLobby - Group-Based Social Network Web App (see APP)

Sep 2021 – Dec 2021

- Implemented a MERN platform for students to have group discussions on school affairs, post and send private messages
- Built an interactive front-end using React & Redux and use RESTful API for front-end and back-end communication
- Implemented web server with Express and Node.js, performed CRUD operations to manage data in MongoDB
- Created AWS S3 cloud storage bucket to store application's image & video files, in order to decrease load to the server
- Used Jest & cypress for testing, and Travis for continuous integration. Enabled live notification and chat with WebSocket

Guess Celebrity Games (see APP)

Oct 2021 – Nov 2021

- Built a *full-stack* web application that provide users a web game that let users guess who the celebrity is with given photos
- Stored all user records in MySQL; implemented back-end with Node and Mongoose; deployed the web app to Heroku

Baltimore Fleet Optimization (see Markdown & App)

Feb 2020 – May 2020

- Optimized and reduced Baltimore fleet comeback rates with time-series prediction model, reduced 3% of financial cost
- Created a web app with JavaScript CSS & HTML for mechanics and decision-makers to better visualize prediction result

SKILLS

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

Technology: React, Redux, Vue, Flask, jQuery, Git, Bootstrap, MongoDB, AWS, JSON, NPM, MongoDB, MySQL