wuqin\_1997@163.com | Gainesville, FL

#### SUMMARY

Highly motivated Information System Management new graduate seeks software engineer opportunities, with sufficient project experience in web development and data analysis; Quickly learn and master new technologies; equally successful in both team and self-directed settings.

## **EDUCATION BACKGROUND**

### Washington University in St. Louis

Master of Information system management

• GPA: 3.87/4.00

• Major Courses: Data Mining, Optimization, Introduction to Cybersecurity, IT Architecture and Infrastructure, Enterprise Data Management, Applied Data Science for Practitioner

# Sichuan Agricultural University

Ya'an, China

Bachelor of Engineering in Computer Science and Technology

2015/09 - 2019/06

Saint Louis, Missouri

2019/08 - 2021/01

- Average Scores: 87.8/100.0
- Major Courses: Data Structures and Algorithms, Algorithms Analysis and Design, Principle and Application of Database, Software Engineering, Computer Network

# RESEARCH EXPERIENCE

## **GoParks Web Application**

2021/01 - 2021/04

- Designed and implemented GoParks website that supports CRUD operations for users, parks and reviews using RESTful service depending on a user's authorization/ownership.
- Utilized Bootstrap5 for styling; developed the backend using Node.js and Express framework; implemented MongoDB Atlas to store archives in cloud.
- Integrated Mapbox to provide parks' information and link on map based on the locations.
- Designed flash messages handling error and success results to provide users with feedback.
- Hashed password using a cryptographic salt by Passport.js to enhance the authentication mechanism.

### MovieBox React using Node Backend

2020/09 - 2020/11

- Built with React and Bootstrap5 on the front-end implementing pagination, categories, searching, and sorting of objects, etc.
- Handled routes and redirects for different URLs form submissions; Form validation using JOI library.
- Authentication and Authorization using JSON Web Tokens; Integrated Sentry to track and be alerted to HTTP errors; Error logging using Winston library
- REST API is used for data exchange between the front-end and the backend.

## Regression and classification analysis on UCI wine dataset

2020/03 - 2020/04

- Preprocessed dataset by data cleaning, categorical feature transformation, missing value filling and standardization, etc.
- Executed linear regression, lasso regression and random forest to analyze the 14 chemical information variables of wine; obtained the model to calculate the predicted value;
- Utilized logistic regression, K-nearest neighbor algorithm and self-built model to learn the training set and evaluated the model through the average absolute error.
- Refined the model using grid search. The final accuracy rate reached 99.8%.

## **Leadership Experience**

## Director of Propaganda Dept., Association of SAU Clubs

2016/05 - 2017/06

- Responsible for the new club member recruitment in the 2016 Hundred Regiment Campaign. Recruit nearly 10,000 participants. Design and issue 1,000 brochures for the activity.
- Participate in discussions and decision-making with the instructor and the Bureau of the Social Federation, and responsible for the overall arrangement of departmental work.
- Propose and implement the WeChat Official Account for the Association; Take charge of daily management of the account and gain 2000 followers during one-year's operations.

#### **COMPUTER SKILLS**

- Programming languages: Python, JavaScript, HTML/CSS, SQL, Linux, MATLAB, C
- Tools: MongoDB, Node.js, Express.js, NPM, Bootstrap5, React, APIs, Ajax, jQuery, Visual Studio, Git/GitHub, Hadoop, Tableau

portfolio: http://oneariaaa.github.io