Zhuoyue Wang

809 S Damen Ave | Chicago, IL, 60612 | (217)-979-3885 | zhuoyue2@illinois.edu

EDUCATION

University of Illinois at Urbana-Champaign

Bachelor of Science in Computer Science
Minor in Computational Science and Engineering

Dean's List, James Scholar, City Scholar, Data Science Certificate

GPA: 3.98/4.00

WORK EXPERIENCE

Software Engineering Intern

August 2018 – Present

Chicago, IL

May 2019

Trustwave
 Build out dashboards in Kibana and Elastic search for the Compliance Business Unit that can be used in the customer showcase area

Use C++ to write the PutFiles and HashingContent processors and endpoint modules on MiNiFi

Research Assistant

August 2018 –Present

Text Information Management and Analysis Group

Guangzhou, China

Software Engineering Intern

June 2018 - July 2018

China Construction Bank

Guangzhou, China

Used Java to add attributes in the Analysis and visualization module for customer transaction datae

Research Assistant

June 2018 – August 2018

National Center for Supercomputing Applications

Champaign, IL

Trained test and prediction models on student's learning behaviors in the Open University Learning Analytics Dataset in **Python**.

 Use Keras and TensorFlow to train the neural networks, Pandas for handling data, and scikit-learn for cross-validation and evaluation.

Course Assistant

January 2018 – May 2018

University of Illinois at Urbana-Champaign

Champaign, IL

PROJECT EXPERIENCE

Ticket+: Java Web Service Development - Event Search and Ticket Recommendation

- Developed an interactive web page for users to search events and purchase tickets (HTML, CSS and Java-Script)
- Improved personalized business recommendation based on search history and favorite records *Back End:*
- Created Java servlets with **RESTful APIs** to handle **HTTP** requests and responses
- Built relational and NoSQL databases (MySQL, MongoDB) to capture real business data from Yelp API
- Designed algorithms (e.g., content-based recommendation) to implement business recommendation
- Deployed server side to **Amazon EC2** to handle 150 queries per second tested by **Apache JMeter** *Front End:*
- Designed an interactive web page utilizing AJAX technology (HTML, CSS and JavaScript)
- Developed an Android mobile app for users to search nearby businesses based on locations

Hermes: a Spring and Hibernate based Ordering system

- Built a web application based on **Spring MVC** to support item search and listing (dependency injection, inversion of control, **REST API** etc.)
- Used **Spring Security** to implement **OAuth2** based authentication
- Utilized Hibernate to provide better support of database operations
- Developed a **Spring Web Flow** to support item ordering

LEADERSHIP

Chinese Engineering Student Association

Champaign, IL

Director of Technology

August 2017 – March 2018

- Guide the development and maintenance of official website in Wordpress
- Collect and analyze the data for the club's **Android** APP in **Java**

SKILLS

Programming Languages: object-oriented design using **Java**, web development using **HTML**, **CSS**, **JavaScript**; statistical analysis using **Python**; database operation using **SOL**

Databases: relational databases (Oracle, MySQL) and NoSQL databases (MongoDB)

Computer Science: data structures and algorithms; object oriented programming; system programming; distributed systems design and development (MapReduce)

Data Science: mathematics, statistics and probability; supervised and unsupervised machine learning models; natural language processing; data warehousing and mining