Olivia Zhang

(217)-693-9473 - Champaign, IL 61820 - dijiaz2@illinois.edu - linkedin.com/in/oliviazhang97 - oliviaz97.github.io

EDUCATION

University of Illinois at Urbana-Champaign

May 2021

Bachelor of Science in Computer Science + Linguistics

GPA3.50/4.00

Minor: Journalism

Related Coursework:

Data Structures Computer Architecture Algorithms & Models of Computation Natural Language Processing

Database Systems System Programming Applied Machine Learning User Interface Design

WORK EXPERIENCE

China Mobile Suzhou, Jiangsu, China / July 2019 – August 2019

Big Data Software Engineer Intern

Developed the backend basis on a team of two for an application that automatically collects and categorizes reviews about popular travel
destinations from major travel sites, generates sentiment analysis results on the data for each location and sorts the extracted keywords
according to occurrence frequencies, to help find matching travel destinations for users and customize their travel experiences effectively

Designed and created a database to store the review and ratings data for analysis

 Worked extensively with python HTTP packages, automation tools and python nltk libraries to process, analyze and visualize the data extracted from web pages

• Optimized code with multithreading and conducted testing to ensure quality of code

UIUC Urbana, IL / August 2019 - present

Course Assistant

• Course assistant for CS 233 Computer Architecture (~6+hrs/week)

- Duties include hosting lab sections, holding lab office hours, developing PrarieLearn content, answering students' questions on Piazza
- Helped develop course content and improved course quality to improve the learning experience for students

The Daily Illini (Illini Media)

Champaign, IL / January 2019 – August 2019

Staff Writer

- · Reporter for Life & Culture section, to inform readers of campus news and events that are affecting student and faculty lives
- Conducted in-person interviews with multiple sources for each story in order to collect key information for the stories through effective and professional communications; produced factual, quality reports under bi-weekly deadlines

PROJECTS

Job Recommendation Web App for UIUC Alumni

- Collaborated in a team of four and created a web application that makes job recommendations to UIUC students based on the courses they
 have taken, majors, work experience etc.; front end implemented with React Native
- Designed and set up an SQL database hosted on AWS to store public UIUC Alumni data collected from Handshake. Utilized Python sklearn KMeans package to analyze the data in order to make job recommendations

Be-a-helper Mobile Application

- Cross-platform donation manager app that makes suggestions on IRS verified non-profit organizations for various charity purposes, allows the users to organize links their favorite charities, share with/like their friends their donation activities, set donation goals etc.
- Backend: Express.js, Passport.js, MongoDB; Front End: React Native

UNO Game

- Java implementation of a multi-player UNO Game with a GUI made with Swing, followed MVC design pattern, integrated AI players
- Utilized OOP principles to organize six different types of UNO cards, the player model and the game logic model

Goodreads Web API

REST Web API implemented using Python Flask web framework that supports GET/PUT/POST/DELETE requests to a MongoDB database
containing books and authors data scraped from Goodreads with Python BeautifulSoup package

ACTIVITIES

Women in Computer Science (WCS)

UNICEF at UIUC

UIUC Longboarding

Active Member

Initiator and Moderator

SKILLS

Programming Languages: Python, Java, C/C++, Assembly, JavaScript, HTML, CSS; Tools: git, Linux bash; Database: SQL, MongoDB, Neo4j

Skills: Communication, teamwork, leadership, adaptation, problem solving, patience, curiosity