Yuhua Weng

(217) 721-2264 | yuhua2@illinois.edu | github.com/yweng530 | linkedin.com/in/yweng530

EDUCATION

University of Illinois at Urbana-Champaign

Champaign, IL

Grainger College of Engineering - B.S. in Computer Science

August 2020 - May 2024 (Expected)

- GPA: 3.98/4.0
- Dean's List: Fall 2020 Present (Every Semester)
- Relevant Coursework: Algorithms & Models of Computation, Applied Machine Learning, Computer Architecture,
 Data Structure, Database System, Data Visualization, Linear Algebra with Computational Application, Probability
 & Statistics, Text Information System

EXPERIENCE

Research Assistant at Caesar Research Group

April 2023 – Present

University of Illinois at Urbana-Champaign

Champaign, IL

- Contributed significantly to the development of perpleweave.org, a dynamic web application designed to enhance networking opportunities among researchers attending academic conferences.
- Collaborated closely with cross-functional teams, working alongside UI/UX and Data Science team members, to design, build, and consistently improve the web app's functionality and user experience.
- Officially endorsed by **SIGCOMM 22** as the networking platform for its participants, resulting in the enrollment of more than **200 conference attendees**, fostering valuable connections within the research community.
- Played a pivotal role in the recruitment process, meticulously reviewing resumes and assessing take-home assignments for over **20 prospective applicants**, contributing to the growth and strength of our research team.

Undergraduate Course Assistant for CS 124

January 2021 – May 2021

University of Illinois at Urbana-Champaign

Champaign, IL

- Provided valuable assistance to students in comprehending Computer Science concepts and mastering **Java programming**.
- Demonstrated commitment by conducting 3-4 hours of virtual office hours weekly, offering dedicated support to students seeking clarification and guidance.
- Enhanced the learning experience by creating detailed walkthroughs for daily lessons, or offering alternative explanations to course content, ensuring a comprehensive understanding for all students.
- Fostered a collaborative learning environment by actively participating in online forums, promptly addressing student concerns related to homework assignments, machine projects (MPs), and providing personal reassurance and encouragement.

Stanford Pre-Collegiate Institute Participant

August 2017

Stanford University

San Francisco, CA

- Engaged in advanced courses instructed by Stanford University professors, spanning humanities, sciences, and design thinking.
- Collaborated with peers on group projects centered on addressing global challenges and proposing innovative solutions.
- Cultivated interpersonal skills and gained a deeper understanding of diverse cultures, fostering a global perspective.

Selected Projects

Flight Tickets Booking System | ReactJS, NodeJS, Google Cloud Platform

June 2022 - August 2022

- Spearheaded the design and development of the web application's frontend using **ReactJS**, enhancing user experience and interface aesthetics.
- Implemented full CRUD (Create, Read, Update, Delete) operations for the passenger database, optimizing data management and accessibility, with seamless integration into Google Cloud Platform.
- Enhanced application functionality by introducing stored procedures and triggers, resulting in improved system responsiveness and user interaction.

Open Flights | C++, VSCode

October 2021 - December 2021

- Utilized the OpenFlight dataset to devise an algorithm for finding the shortest path between two airports, optimizing travel route planning.
- Implemented BFS Traversal and Dijkstra's Algorithm to accomplish the project goal, demonstrating problem-solving skills and algorithmic expertise in project completion.
- Developed a **Degree Centrality Algorithm** to identify and rank the busiest and most popular airports globally, providing valuable insights into air travel trends.

HONORS/AWARDS

AP Scholar with Distinction May 2020

SKILLS

Languages: Chinese (native), English (proficient)

Computer: Java, Python, C/C++, LATEX, HTML, CSS, ReactJS, SQL/MySQL, MongoDB, Neo4j, Ocaml

Developer Tools: Git, Visual Studio Code, Android Studio, Tableau

Libraries: Pandas, NumPy, Matplotlib