Wei Syuan, Li

Los Angeles, CA || 573-999-7835

daisylee890901@gmail.com | https://www.linkedin.com/in/eva-li-5788ab1bb/

EDUCATION

University of Missouri - Columbia

Columbia, MO

BS in Information Technology (GPA: 3.9)

Graduation Date: May 2022

SKILLS & INTERESTS

Python | MySQL | HTML5 | CSS | JavaScript | Django Framework | React.js.

WORK EXPERIENCE

Oracle Cerner Kansas City, MO

Software Engineer I

July 2022 – Sep 2022

- Developed creative solutions for web products using React.js, ensuring optimal cross-platform compatibility.
- Optimized user experience on diverse platforms by enhancing backend data performance through RESTful APIs and microservices.
- Resolved defective code to ensure accurate visualization charts for clients, resulting in an improved user experience.

University of Missouri Columbia, MO

Undergraduate Researcher

January 2021 - May 2022

- Used Python data manipulation libraries to generate color palettes of 50 Oscar awarded movies to see is there any connection between statistic and artistic in cinematography.
- Generated data visualization with Python and R for Data Science PHD student to support the paper of Demographic and Time Trend Analysis of COVID-19 Test Results of Boone County, Missouri" at the AMIA.

University of Missouri Columbia, MO

Teaching Assistant

August 2020 - May 2022

- Supported the instruction of 4 IT courses, including Python and C# paradigm, as well as database system courses.
- Devoted up to 12 hours per week to hosting office hours, offering students valuable assistance with their questions and challenges.

Foxconn Inc. Milwaukee, WI

Software Engineer Intern

June 2021 – August 2021

• Used Python and Django Framework to implement the smart office web applications and built RESTful APIs platform for data exchange between the branch companies.

LEADERSHIP EXPERIENCE & SCHOOL INVOLVEMENT

Missouri International Student Council

Columbia, MO

Director of Activity Team

August 2020 – May 2021

- Held school events, workshop and involving in international community on campus to build the gap between the student groups.
- Provided a platform for international students to voice their concerns by getting involved in undergraduate student government.

Missouri Computer Association

Columbia, MO

Volunteer Lead

October 2019 - May 2022

- Joined the Specific Interest Group(SIG) to learn more about different programming languages.
- Participated in Tiger-Hacks, a Hackathon and Programming Competition, and built interactive digital photo journal with React.js.