

Wei Syuan, Li

Los Angeles, CA || 573-999-7835

evali892000@gmail.com || <https://www.linkedin.com/in/eva-li-5788ab1bb/> || <https://evaliportfolio.web.app>

EDUCATION

University of Missouri - Columbia

BS in Information Technology (GPA: 3.9)

High Dean's List for 7 semesters

Columbia, MO

Aug 2018 - May 2022

SKILLS

Languages: Python, JavaScript, C#, HTML, CSS

Frameworks / Libraries: React.js, Node.js, .NET, Django

Databases: MySQL Server, PostgreSQL, Redis

Cloud / DevOps: AWS (Lambda, S3, API Gateway, EC2, Load Balancer)

WORK EXPERIENCE

First American

Software Engineer

Agoura Hill, CA

Feb 2024 – Present

- Developed a client-facing **React.js** platform backed by **.NET** to replace a retired third-party system, enabling seamless integration of mortgage analytics while ensuring compliance with internal platform standards.
- Led modernization of a legacy loan decision tool, converting XML/XSLT to a modern JSON stack for improved maintainability and user experience.
- Collaborated with product managers to modernize legacy **.NET** systems by designing scalable **Lambda**-based microservices using **C#**, **Redis**, and **SQL** for structured data processing.

Oracle Cerner

Software Engineer I

Kansas City, MO

July 2022 – Sep 2022

- Developed features for web products using **React.js**, ensuring cross-platform compatibility across devices.
- Optimized user experience on diverse platforms by enhancing backend data performance with **Node.js** through **RESTful APIs** and microservices.
- Enhanced the accuracy of **JavaScript**-driven data charts seen by end users, reducing confusion in health dashboards.

Foxconn Inc.

Software Engineer Intern

Milwaukee, WI

June 2021 – August 2021

- Designed **Django**-based smart office apps for internal and customer-facing use.
- Built **RESTful APIs** that enabled near-real-time updates and interaction for office systems across branch companies..

University of Missouri

Teaching Assistant

Columbia, MO

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.

LEADERSHIP EXPERIENCE & SCHOOL INVOLVEMENT

Missouri International Student Council

Director of Activity Team

Columbia, MO

August 2020 – May 2021

- Organized events and workshops that connected international students with broader campus communities, improving the student experience through engagement.

Missouri Computer Association

Member

Columbia, MO

October 2019 – May 2022

- Participated in the Special Interest Group (SIG) for web development, gaining exposure to new front-end frameworks and collaborating on hackathon projects..