Huong(Amy) Do

Madison, Wisconsin

Education

Portfolio

Expected Graduation: December 2024

University of Wisconsin, Madison

Bachelor of Science in Computer Science and Data Science

Coursework: AI, Algorithms, Building UI/UX, Human-Computer Interaction, Database, Machine Organization and Programming, Mobile Application.

Technical Skills

Languages: Python, JavaScript, HTML/CSS, SQL, Java, C/C++, C#

Frameworks: React/React Native, REST API, Flask, basic Google Cloud and AWS

Tools: VS Code, GIT, GitHub, Gitlab, Postman, Xcode, Linux, Microsoft Office, Agile, JSON, Figma, Jira, Trello

Experience

Office of Human Resources at University of Wisconsin, Madison

September 2023 - February 2024

Software Engineer

- Developed and maintained OHR websites and applications using MySQL/PHP, JavaScript Frameworks (React, AngularJS), and SASS tool, utilizing GitLab for code versioning and collaboration within agile development teams.
- Implemented WordPress functionalities by creating custom plugins and integrating third-party APIs via Axios and Fetch API methods, dynamically updating the profiles of 21,000+ faculty and staff.
- Maintained high standards of code consistency and quality documentation for updating.

TANAAKK

May 2023 - August 2023

Software Engineer Intern

- Collaborated with a global team in an Agile environment to develop Icuco, a web-based platform offering time management solutions tailored for kindergarten management systems using React, JavaScript, HTML, CSS.
- Implemented an attendance tracking feature, using Axios to efficiently manage API requests, which enhanced the display and update of student records instantly, resulting in a 40% improvement in data update response time and supporting 500+ daily users.
- Optimized database performance for 500,000+ records in Microsoft SQL Server using Java Spring Boot by improving data management through CRUD operations with RESTful APIs achieving a 50% reduction in data retrieval times.

Projects

Social To Do(2023) | Full-Stack Mobile App

Github

- Collaborated with a team of 4 to develop an iOS app merging task management and social networking, enhancing user collaboration and interaction.
- Led the design and implementation of UI improvements in React Native, utilizing Figma for wireframes and prototypes, resulting in a 30% increase in user engagement, supported by optimized API endpoints and error handling.
- Focused on enhancing backend integration using Flask/Python, SQLite, and Firebase for data handling and Azure for cloud hosting.
- Key Features: OAuth 2.0, task management for personal organization, social interaction tools (posts, likes, comments), and profile customization, enabling users to collaborate on tasks with friends.

Movie Finder(2023) | Website

Demo & Github

- Developed a user-friendly platform, utilizing React, JavaScript, HTML/CSS, which provided dynamic search and explore movies, featuring an autocomplete search bar, detailed movie insights, and mobile-responsive design.
- Integrated The Movie Database API, accessing a database of 400,000+ movies using asynchronous JavaScript, and ensure accurate and expedited data retrieval, processing over 500 API calls daily for real-time information update.
- Key Feature: A recommendation engine for a movie discovery platform, offering genre-based suggestions, top picks, and real-time updates, complemented by an interactive UI with search functionality and detailed film insights.

AI Teeko Player(2022) | AI game

Github

- Implemented a minimax algorithm for strategic gameplay using Python, optimized to make decisions within 5 seconds, significantly outperforming a baseline AI in both efficiency and strategy.
- Developed a heuristic function for AI evaluation of non-terminal game states, achieving computational efficiency and strategic depth that led to a 66% win rate, enabling the AI to beat a random opponent in 2 out of 3 matches.

Leadership / Extracurricular

Association for Women in Computing (WACM)

September 2022 – Present

Undergraduate Representative

University of Wisconsin, Madison

• Led biweekly tech talks for 100+ women students on course selection, grad school choices, and interviews in CS.