FARHAD TAGHIZADEH

(319) 594-8066 | farhad-taghizadeh@uiowa.edu | https://farhadtaghizadeh.github.io/MvWebsite/ | farhadtaghizadeh (github.com)

EDUCATION

The University of Iowa

Master of Science, Business Analytics, 3.61/4.00 GPA

Anticipated December 2025

Iowa City, IA

The University of Iowa

Bachelor of Science, Computer Science

December 2023

Iowa City, IA

TECHNICAL SKILLS

Programming Languages: Java, Python, C, JavaScript, HTML/CSS, PHP, Kotlin, XML, MATLAB

Software & Tools: Git, UML class and sequence diagrams, JavaDocs, JUnit, Visual Studio, Android Studio, MS Power Automate

Techniques & Methods: SQL, MySQL Workbench, Microsoft Excel, Tableau, Microsoft Power BI

EXPERIENCE

UI Health Care

December 2024–Current

Iowa City, IA

Student Data Analyst

• Extracted data from various healthcare data warehouses, such as the hospital's electronic health record, for analysis and reporting that improved the department's operational efficiency

- Assembled dashboards to enhance time efficiency by providing a consolidated view for all 3 missions of the department: clinical, research, and education
- Developed standardized visualization reports using Excel, Tableau, and Power BI that increased data accuracy by minimizing inconsistencies and data entry errors

GreenTree Capital and Asset Management

May 2023-February 2024

Information Technology Intern

Shanghai, CN

- Contributed to 4 separate website projects for the firm such as those for real estate and financial offerings
- Wrote code for business sites in HTML, CSS, and JavaScript that was readable and easily understandable
- Completed over 5 backend automation tasks using Microsoft Power Automate, improving efficiency across workflow processes

Immigration Welcome Network of Johnson County

August 2023–December 2023

Website Manager Intern

Iowa City, IA

- Developed a responsive campaign website with a seamless user interface, integrating server functionality using JavaScript, HTML, and CSS to ensure smooth performance
- Lead a team of 3 as the primary programmer, overcoming design and functionality challenges to create an accessible, user-friendly site that contributed directly to campaign success

ACADEMIC PROJECTS

$\textbf{Fundamentals of Software Development - Election System} \mid \textit{HTML, CSS, Python}$

August 2023–December 2023

- Developed website and database for managing, administrating, and voting in elections
- Built login feature for 3 website user roles: manager, administrator, voter, and developed corresponding website loadouts
- Completed database integration and web architecture to support interaction between structural elements and user instances

Database Systems - Standardized Test Database | HTML, CSS, SQL, PHP

August 2023–December 2023

- Programmed website for standardized test database management and data analysis operations
- Implemented data science concepts and algorithms into program processes
- Engineered a database search filtering feature for interface based query operations

Mobile Computing - Autonomous Vehicle Backup System | Kotlin, XML

August 2023–December 2023

- Collaborated in a team of 4 to develop an application for autonomous and assisted backup of a model trailer-truck system
- Designed and deployed versatile and ergonomic user experience and user interface
- Wrote comprehensive technical documentation

LEADERSHIP EXPERIENCE

Friendship Community Project

Tutor/Mentor

September 2017–September 2022

Iowa City, IA

• Provided weekly tutoring services to 2 immigrant students in English, math, and science

- Tracked students progress and provided regular feedback
- Assisted students in preparation for 3 different standardized tests, achieving 100% rate of success