Gin Park

gspark@umass.edu | (256) 374-7420 | ginpks.github.io | linkedin.com/in/ginpks

Summary

Dedicated and goal-oriented computer science junior with demonstrated leadership and collaborative skills. Interested in frontend and backend software development.

Education

University of Massachusetts Amherst

Expected 2026

Bachelor of Science in Computer Science

Coursework: Web Programming, Software Engineering, Algorithms, Data Structures, Programming Methodologies and Testing, Computer Systems Principles, Probability, Discrete Maths

Skills

Programming Languages: Python, Java, JavaScript, HTML/CSS, TypeScript, C, SQL

Frameworks & Libraries: React.js, Node.js, Express.js, Sequelize, SQLite, PostgreSQL, Socket.io, Jest, JUnit

Tools: Git, Bash

Projects github.com/ginpks

URide - Rideshare Web App

Fall 2024

- Led a team of 7 as project manager in building a full-stack web application for facilitating student ridesharing
- Developed RESTful APIs to enhance client-server communication and enable efficient data management
- Implemented direct messaging between users using Socket.io, storing chat messages in SQLite database
- Designed user model for account creation and storage in SQLite database using Sequelize
- Constructed user-friendly, dynamically responsive front-end components for the direct messaging page

Trivia Time Fall 2024

- Designed an interactive trivia game application using HTML/CSS and JavaScript
- Implemented dynamically generating quiz questions, score tracking, and performance feedback
- Retrieved and processed questions from an external API, ensuring unique questions each round

Sudoku Solver Fall 2023

• Designed an algorithm to solve sudoku puzzles using Python

University Weather Data Application

Spring 2023

- Led a team of 3 in constructing an application that retrieves weather data using JavaScript
- Retrieved and processed weather data at various university locations using multiple external APIs
- · Wrote mock tests for API fetching using Jest
- Utilized Git version control to distribute work and implement changes

Experience

Student Advisory Board Member, First National Bank - Madison, AL

August 2021 – May 2022

- Planned and coordinated 5 finance presentation events resulting in increased student engagement and participation
- Conducted personal finance presentations to elementary and middle school students, improving financial literacy by 30 percent as measured by post-presentation surveys

STEM Tutor – Madison, AL

May 2021 - May 2022

- Assisted students with chemistry and mathematics ranging from elementary to high school curriculum, resulting in a 40 percent improvement in their academic performance as measured by test scores
- Developed lesson and study plans to facilitate and enhance academic performance, leading to an increase in student comprehension and retention

Activities

Cooking, Running, Gaming, Kickboxing/Brazilian jiu-jitsu