

# 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**  
Bachelor of Science in Computer Science

Expected 2026

**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](https://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