

# ISAAC RIDER

210 NW Aspen Street, Lee's Summit, Missouri 64064

573-673-5985

✉ Isaac.M.Rider@gmail.com

LinkedIn: linkedin.com/in/isaac-rider

Github: github.com/IsaacRider

Personal Website: isaacrider.github.io

## Education

### University of Missouri

Bachelor of Science in Computer Science — Minor in Mathematics

August 2022 – May 2026

Columbia, Missouri

## Experience

### Applications Development Intern

University of Missouri – Applications Development Team

May 2025 – Present

Columbia, Missouri

- Independently developed a course management system (TED) using Java and Vaadin Flow 24, with minimal supervision and guidance limited to code reviews.
- Designed and optimized UI components and backend services to improve administrative workflows for faculty and staff.
- Collaborated with senior developers on testing, deployment, and code quality to ensure reliability and maintainability.

### Undergraduate Research Assistant

Department of Electrical Engineering and Computer Science

University of Missouri, Columbia, Missouri

June 2024 – Present

- Developing computational models of bladder function by integrating neurophysiological data into simulations.
- Implementing Python algorithms to analyze neural control mechanisms and test model accuracy.
- Collaborating with faculty to refine methodologies and document research findings for future publications.

### Lawn Care (Self-Employed)

Lawn Care Provider

May 2018 – Present

Lee's Summit, Missouri

- Delivered professional lawn care services to residential clients, maintaining long-term customer relationships.
- Performed equipment maintenance and repairs, minimizing downtime and improving service efficiency.

## Projects

### CropAI

Python, APIs, JavaScript, AI

November 2024

- Developed an AI-powered tool that provides farmers with crop care insights using image analysis and environmental data.
- Integrated Google Images, ChatGPT, OpenMETRO, and SoilGrids APIs to deliver tailored, real-time crop health recommendations.

### Dungeons and Dragons Game

Java, Eclipse

April 2024

- Engineered an interactive D&D game in Java, applying object-oriented principles for modular and reusable code design.
- Implemented polymorphism and inheritance to enable diverse character classes, abilities, and gameplay flexibility.
- Created a turn-based combat system with extensible logic, allowing for future expansion of mechanics and storylines.

## Technical Skills

**Languages:** Python, Java, C, C++, C#, SQL

**Frameworks/Tools:** Vaadin Flow 24, Git, GitHub, MySQL, Oracle DB, Eclipse, IntelliJ, VS Code

**Platforms/Systems:** Linux, Windows

## Leadership

### Boy Scouts of America

Assistant Scoutmaster

August 2018 – Present

Independence, Missouri

- Mentored younger scouts through rank advancements and leadership development.
- Organized and led outdoor expeditions, teaching survival, navigation, and teamwork skills.