

Mason Wooldridge

Lexington, KY | +1 (502) 330-6462 | mason.tyler.wooldridge@gmail.com
linkedin.com/in/mason-wooldridge | github.com/masonwooldridge

Education

University of Kentucky, Lexington, KY Expected May 2027
B.S. Computer Science, B.S. Artificial Intelligence, B.S. Mathematics, B.S. Mathematical Economics GPA: 3.80/4.00
National Merit Finalist; Presidential Scholarship Recipient
Coursework: Artificial Intelligence, Machine Learning, Theory of Computation, Software Engineering, Database Systems

Software Engineering Experience

IT Development Co-Op May 2025 – Aug 2026
Valvoline Global Operations Lexington, KY

- Completed 150 story points across 25 Agile sprints while developing and maintaining enterprise applications with Java, Spring Boot, Hibernate, Angular, and relational databases.
- Translated business requirements into production-ready features spanning REST APIs, persistence layers, and responsive web interfaces.
- Partnered with engineers, analysts, and stakeholders throughout refinement, implementation, code review, testing, debugging, and application support.
- Contributed to AI-enabled workflow automation and intelligent business applications within an enterprise environment.

Teaching Assistant & Academic Tutor Aug 2024 – Present
University of Kentucky Lexington, KY

- Lead CS 115 Python labs, hold office hours, grade assignments, and help students debug programs and strengthen core programming skills.
- Tutor undergraduate mathematics students and mentor first-year engineers in project development, problem solving, and collaborative design.

Technical Skills

Languages	Java, Python, C, C++, JavaScript, TypeScript, Swift, SQL, MATLAB, HTML/CSS
Frameworks & Libraries	Spring Boot, Hibernate, Angular, React, Flask, SwiftUI, PyTorch, scikit-learn, NumPy, pandas
Tools & Platforms	Git, GitHub, Linux, MySQL, Maven, Docker, VS Code, Xcode
Engineering	Agile/Scrum, REST APIs, object-oriented design, data structures and algorithms, unit/integration testing, CI/CD

Projects

AI Research Assistant University of Kentucky
Conduct undergraduate research with Dr. Brent Harrison on AI-based intelligent tutoring systems for mathematical problem solving.

Pyraminx Solver Using A* Search C++
Designed a puzzle-state model, A* solver, and custom heuristic to efficiently find minimum-move solutions.

Personal Portfolio Website JavaScript, Three.js, WebGL
Built and deployed a responsive portfolio showcasing technical projects, professional experience, and skills.

Leadership & Activities

YoungLife Leader Aug 2025 – Present
Mentor middle school students through weekly meetings, small groups, Bible studies, and one-on-one relationship building.

Competitive Programming Club, University of Kentucky Jan 2026 – Present
Practice contest-style algorithmic problem solving, data structures, and time-complexity analysis with peers.