

Kyle White

kyle-white.com — 513-476-7234 — kewhite900@gmail.com — linkedin.com/in/kylewhite22 — github.com/KyleWhite22

Experience

Cincinnati Insurance Companies	Fairfield, OH
<i>Software Developer Intern</i>	May – August 2024, January – May 2025, September 2025 – Present
• Improved backend data retrieval through optimized SQL queries and enhanced frontend data visualization UI within the internal monitoring and incident alert platform, increasing accuracy, system performance, and clarity of displayed metrics.	
• Engineered ETL pipelines to ingest and standardize incident alert data from Nagios, Dynatrace, and Splunk into a unified schema, integrating REST APIs to populate the new internal monitoring platform.	
• Built automation scripts in Python, PowerShell, and C# to migrate off BMC TrueSight after a 700% price increase.	
Kroger Technology	Blue Ash, OH
<i>Software Developer Intern</i>	May – August 2025
• Increased unit test coverage from 60% to over 90% across 6 repositories, improving release confidence.	
• Implemented CI/CD pipelines with coverage gates in GitHub Actions to enforce 90% coverage and prevent regressions.	
• Validated REST APIs using Postman, updated Helm charts, and deployed microservices via Kubernetes.	
• Participated in Agile development ceremonies (stand-ups, sprint planning, retrospectives) and contributed to code reviews.	
Ohio State University	Columbus, OH
<i>Teaching Assistant, Discrete Structures</i>	August – December 2024, August 2025 – Present
• Led weekly office hours for 30+ students, clarifying algorithm analysis, recursion, and proof techniques.	
Siemens Digital Industries Software	Milford, OH
<i>Software Developer Intern</i>	June – August 2022, June – August 2023
• Developed an app for tracking intern progress and reviews, used by 70+ interns each rotation.	
• Optimized performance, implemented features, and fixed bugs for Siemens intern social media app (100+ users).	

Education

The Ohio State University — B.S. Computer Science and Engineering	Aug 2022 – Expected May 2026
GPA: 3.8 — <i>Dean's List All Semesters</i>	

Projects

Lifeguard Rotation Manager — TypeScript, React (Vite), Node.js/Express, AWS	<i>Live Site:</i> hilliardguardmanager.com
• Developed and deployed a full-stack web app for the Hilliard Family Aquatic Center to manage rotations, breaks, and queues for 50+ lifeguards, with dynamic scheduling logic involving randomized guard assignments and age restrictions.	
• Built serverless backend with Node.js on AWS Lambda and API Gateway using DynamoDB and CI/CD via GitHub Actions.	
AI Game Recommender — JavaScript, React (Vite), Node.js/Express, MongoDB, AWS	<i>Live Site:</i> game.kyle-white.com
• Built web app to generate personalized game recommendations using OpenAI, hosted on EC2 with Nginx reverse proxy.	
• Integrated the Steam API to retrieve game library and hours played from users' Steam accounts to power recommendations.	
Pickleball Analytics Web App — TypeScript, React (Vite), AWS	<i>Live Site:</i> pickle.kyle-white.com
• Engineered a full-stack web app for tracking league matches and generating analytics (streaks, point differential, standings).	
• Implemented secure Cognito authentication and serverless backend (API Gateway, Lambda, and DynamoDB).	
Ohio State Degree Progress Tracker — JavaScript, React, Node.js, AWS	<i>Live Site:</i> degreeauditparse.kyle-white.com
• Built at OSU Hackathon to parse degree audits, fetches data via the OSU course API and displays interactive progress UI.	
Custom Language Interpreter — Java	
• Implemented tokenizer, parser, and executor for a custom imperative language with nested scoping and recursion.	

Skills

Languages: Java, JavaScript, TypeScript, Python, C#, C/C++, Go, CSS, HTML

Frameworks: React, Node.js/Express, Tailwind, Vite, MonoGame

DevOps: Git, GitHub, GitHub Actions, Docker, Linux, Kubernetes

Cloud: AWS (Amplify, Cognito, Lambda, API Gateway, S3, CloudFront, Route 53, EC2/Nginx)

Databases: DynamoDB, MySQL, SQL Server/SSMS, MongoDB, PostgreSQL

Software Testing: JUnit, Go test/testify, CI/CD coverage gates