Michael Vertin

Software Engineer | Computer Science Graduate

480-370-7702 | mikevertin64@gmail.com | github | portfolio

Education

Northern Arizona University – Flagstaff, AZ

August 2020 - May 2025

Bachelor of Science, Computer Science

Minor in Mathematics and Electrical Engineering

GPA: 3.73, Dean's List

Skills

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

Frameworks/Libraries: Spring Framework, Spring Boot, Angular, React

Tools/Platforms: Linux, Git, Docker, AWS Services (EC2) **Databases/APIs:** SQL, JDBC, RESTful APIs, HTTP APIs

Other Skills: Microservices, API Design, Data Structures, Algorithms, Version Control

Experience

Full Stack Training, Revature

August 2025 – Present

- Completed 150+ labs, projects, and assessments on Java, JavaScript, and SQL.
- Built two projects featuring database interactions and API development in Java, JavaScript, SQL, and Spring Boot.
- Completed timed assessments implementing algorithms to test understanding of data structures and OOP.

Quality Assurance, DataAnnotation.tech

June 2025 - Present

- Design prompts and tests to evaluate LLM code generation across a variety of languages and frameworks.
- Conduct code reviews to identify defects, logical errors, and inefficiencies, often involving edge cases.
- Validate data structure and algorithm best practices, ensuring correctness and maintainability.
- Analyze debugging and optimization techniques to raise code quality.

Teacher's Assistant, Northern Arizona University

Jan 2023 - May 2024

- Reviewed 3-5 programming projects each week featuring data structure implementation and algorithms.
- Produced detailed written feedback explaining issues, their impact, and recommended fixes, often clarifying theoretical CS concepts in context, similar to peer review.
- Assessed 100+ projects, building skill in spotting effective design patterns and common pitfalls.

Projects

SCA Image Search

insight.librarv.nau.edu

- Delivered a production-ready image retrieval system on AWS EC2 in an agile client-facing environment.
- Integrated a Hugging Face AI model using python, javascript, and React to enable searches across 100k+ images.
- Improved search performance by over 300% by parallelizing HTTP requests to the client's database.
- Built microservices with separate APIs to build components atomically and to improve resource management.

Word Search Optimization

github.com/MichaelVertin

- Achieved 550%-1300% performance improvement to place 1st in a class competition.
- Implemented a reverse-iteration strategy to allow early termination when existing prefixes are encountered, recognizing that future iterations would be redundant due to the uniqueness property of sets.

Halma Game Tournament

github.com/MichaelVertin

- Won 1st place in a Halma tournament by implementing game-tree search optimizations such as shallow-sorting recursion to trigger alpha-beta cutoffs earlier.
- Designed an exponential-to-linear depth approximation model to maximize use of allotted resources.