

Roger Lee Fisher Jr

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EDUCATION

Bachelor of Science in Computer Science

Expected Graduation: 11/2026

Southern New Hampshire University | GPA: 4.0

Relevant course work: Software Engineering • Data Structures and Algorithms • Object-Oriented Programming
Secure Coding • Client/Server Development • Database Design • Full Stack Development
Mobile Application Development • Artificial Intelligence • Computer Graphics • Software Testing and
Automation • Operating Platforms • Software Development Lifecycle Embedded Systems

PROFESSIONAL EXPERIENCE

Walmart | Memphis, TN

06/2012 - Present

Stocking 1 Sales Associate (Previously Produce Department Manager)

- Promoted to Produce Department Manager in recognition of strong performance, leadership, and operational excellence before transitioning to a different role while completing a Bachelor of Science in Computer Science
- Trained and mentored new associates, fostering teamwork and ensuring adherence to company procedures and safety standards
- Coordinated inventory management and merchandising to maintain efficient department operations and product availability
- Collaborated with cross-functional teams and store leadership to meet operational goals in a fast-paced environment
- Demonstrated strong problem-solving, communication, and organizational skills while delivering exceptional customer service

TECHNICAL PROJECTS

Animal Shelter Management Dashboard

Python | MongoDB | PyMongo | Dash | Plotly

- Developed a reusable Python CRUD module that securely manages MongoDB operations, implementing create, read, update, and delete functionality while separating database access from the user interface.
- Designed an interactive dashboard using Dash and Plotly featuring dynamic filtering, geolocation mapping, and real-time data visualization to support efficient analysis of animal shelter records.
- Applied modular software architecture principles by routing all database communication through a reusable data access layer, improving maintainability, scalability, and code reuse.
- Integrated secure database authentication and client/server design concepts to create a responsive, database-driven application.

Secure Software Engineering Portfolio

C++ | Static Analysis | Secure Coding | Defensive Programming

- Identified and remediated common software vulnerabilities, including buffer overflows, numeric overflow/underflow, SQL injection, and insecure error handling in legacy C++ applications.
- Implemented secure coding practices through input validation, exception handling, encryption, boundary checking, and defensive programming techniques to improve software reliability.
- Performed static code analysis to detect potential defects, compare analysis tool results, and strengthen overall code quality and maintainability.
- Applied secure software development lifecycle (SDLC) principles to design, evaluate, and improve software with an emphasis on security, reliability, and long-term maintainability.

Interactive 3D Graphics Environment

C++ | OpenGL | GLSL | Shader Programming

- Developed an interactive 3D scene in C++ using OpenGL, implementing real-time rendering techniques including Phong lighting, texture mapping, transparency, and camera controls.
- Designed a modular graphics architecture with reusable SceneManager, ViewManager, and ShaderManager classes to improve maintainability and code organization.
- Implemented custom vertex and fragment shaders to support dynamic lighting, layered textures, and realistic material rendering.
- Applied iterative software development practices to refine object transformations, lighting, and rendering performance while building an interactive graphical application.

Pirate Intelligent Agent

Python | TensorFlow/Keras | Jupyter Notebook | Deep Q-Learning

- Developed a reinforcement learning agent using Deep Q-Learning to solve a maze pathfinding problem through trial-and-error learning.
- Implemented the Q-training algorithm, including experience replay, Q-value updates, and exploration vs. exploitation strategies to optimize decision-making.
- Trained and evaluated a neural network model that successfully learned the optimal navigation strategy, achieving a 100% success rate by epoch 442.
- Applied machine learning concepts including reinforcement learning, neural networks, and model performance evaluation to solve an autonomous decision-making problem.

SKILLS

Programming languages: Java • Python • C++ • SQL • JavaScript • HTML • CSS

Computer software/ frameworks: JUnit 5 • PyMongo • Dash • Plotly • OpenGL • GLSL • TensorFlow/Keras

Databases: SQLite • MongoDB

Tools and Technologies: Git • GitHub • Android Studio • Visual Studio • VS Code • Linux • Raspberry Pi • Microsoft Office • IntelliJ IDEA • PyCharm • SQLite