

Daniel Gekonde

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EDUCATION

Michigan State University - College of Engineering

Bachelor of Science, Computer Science, Dean's List

East Lansing, MI

Aug. 2022 – Dec. 2026

- **Courses:** Data Structures & Algorithms, Computer Organization, Software Design, Computer Security

EXPERIENCE

Software Engineering Intern

United Wholesale Mortgage (UWM)

May 2026 – Aug. 2026

Pontiac, MI

MIA – Most Intelligent Agent | *Python, FastAPI, Orkes Conductor*

- Contributed to development of MIA, a real-time voice AI agent handling inbound and outbound calls for UWM
- Created a new call handler for MIA which triages inbound user support calls and semantically submits structured tickets of up to **170** different types on the caller's behalf
- Built a FastAPI ticket-submission microservice with **4** REST endpoints capturing **14+** fields per ticket, wiring it into the agent's LLM tool layer reducing average ticket creation time by **60%**
- Implemented lazy loading to reduce per-call token usage, lowering AI compute costs by an estimated **\$8.5K** per year
- Presented the new call handler and its measurable business impact to an audience of over **3,000** IT employees

Loyalties Platform | *C#, .NET 8, SQL Server*

- Built and deployed a .NET 8 API endpoint to production for an internal admin tool, replacing hardcoded dropdown values with database-driven eligibility configuration
- Saved the tool's admin users an estimated **10+** hours of manual work per week
- Converted a global feature flag to User ID-based targeting, enabling per-user access control without redeploying
- Resolved a production CI/CD pipeline failure by removing deprecated code-coverage attributes across the .NET microservice, restoring build stability for the team

PROJECTS

Machine Simulator | *C++, Box2D*

Aug 2025 – Dec 2025

- Designed and implemented a physics-driven machine simulation framework using UML design
- Applied C++ object-oriented design principles to integrate Box2D physics engine within various dynamic components (motors, pulleys, conveyors)

Dynamic Deque & Sliding Window Analysis | *Python, Pycharm*

Aug 2025 – Dec 2025

- Implemented a Circular Deque data structure in Python with $O(1)$ insertion/removal and dynamic resizing
- Emphasized robustness and scalability, ensuring correctness under varying input sizes and edge cases

INVOLVEMENTS

Autonomous Vehicle Club | *Software Lead*

Dec 2025 – Present

- Implemented LIDAR-based SLAM to generate real-time maps of the vehicles environment
- Built a point-cloud processing pipeline in Python/C++ using ROS 2 to filter raw LiDAR scans and extract obstacle and landmark data for downstream localization

National Society of Black Engineers | *Undergraduate Mentor*

Aug 2022 – Present

- Organized professional development workshops and networking events attended by 50+ peers, enhancing technical and career readiness

TECHNICAL SKILLS

Languages: Python, C#, Java, C++, SQL, HTML/CSS

Frameworks: .NET, FastAPI, REST, Flask, Jinja, Node.js, Next.js

Developer Tools: Git, Docker, Google Cloud Platform, VS Code, Visual Studio, PyCharm, Jira, Jenkins, GitHub Copilot

Soft Skills: Agile/Scrum Development, Project Management, Team Leadership