

Usir Jackson

usjackson@claflin.edu | 980.499.0548 (mobile)

CURRENT ADDRESS

400 Magnolia Street
Orangeburg, South Carolina 29115

PERMANENT ADDRESS

Charlotte, North Carolina

EDUCATION:

Clafin University

Bachelor of Science in Computer Science

GPA: 3.22/4.0

HONORS/SCHOLARSHIPS/AWARDS: *Academic Incentive Scholarship (2024-Present); Honor Roll*

Orangeburg, SC

Expected Graduation: May 2028

LEADERSHIP/COLLEGIATE INVOLVEMENT:

Student Government Association Executive President

HBCU Energy Leadership Pathway Participant

Student Orientation Leader

Freshman Class President, Student Government Association

Assistant Coach, Claflin University Flag Football Team

National Society of Black Engineers (NSBE)

May 2026 - Present

February 2026 - Present

August 2025 - Present

August 2024 - Present

August 2024 - Present

August 2024 - Present

TECHNICAL SKILLS

Languages & Tools: Java, Python, Linux/Bash, GitHub, Redis, Google Workspace, Microsoft Office

Analytical Skills: Process analysis, workflow evaluation, requirements gathering, documentation

Emerging Skills (in progress): Data analysis, stem evaluation, digital tracking tools, technical problem-solving

PROFESSIONAL EXPERIENCE:

Research Assistant - Summer Research Program, Columbia University (Hybrid)

June 2026 – Present

- Conduct research on RNA and protein structure prediction using experimental biological data.
- Review and analyze scientific literature in computational biology and structural bioinformatics.
- Explore high-performance computing (HPC) environments and parallel computing techniques for large-scale biological computations.
- Collaborate with research mentors to evaluate computational methods for biomolecular structure prediction.

Fellow - SGX3 Coding Institute

June 2026

- Completed intensive training in scientific computing, high-performance computing (HPC), and AI-driven workflows.
- Developed Python-based computational solutions for scientific applications.
- Applied software engineering principles to design and implement scientific software systems.
- Gained experience with HPC environments, scientific workflows, and collaborative software development.

Student Researcher - Savannah River Mission Completion (Remote)

August 2025 - Present

- Analyzed 200+ process records to identify workflow bottlenecks and inefficiencies in Work Package management.
- Evaluated 3 digital tracking solutions, comparing cost, usability, data flow, and long-term sustainability to support modernization efforts.
- Translated findings into clear software requirements, improving alignment between technical needs and system capabilities.
- Recommended a modernized tracking system projected to reduce delays by **15–25%** and improve integration for future automation.

Summer Intern - SteelFab INC, Charlotte, NC

June 2024 - August 2024

- Completed a rotation across 5+ fabrication departments, gaining exposure to technical workflows, documentation systems, and data-driven quality processes.
- Supported engineers and project managers on 3 major construction projects, interpreting design specifications and contributing to quality assurance with 98% accuracy.
- Conducted quality control checks on 100+ fabricated components, identifying discrepancies, and helping standardize reporting procedures.
- Strengthened understanding of operational data, measurement validation, and structured documentation pipelines.

Summer Intern - First Year Experience (FYE), Claflin University

June 2025 – August 2025

- Coordinated logistics and workflow planning for orientation programming serving 400+ incoming students.
- Organized 10+ engagement events, increasing first-year participation by ~20% compared to the previous summer.
- Collaborated with 8+ cross-functional staff and student leaders, translating program needs into structured action plans and improving process efficiency.
- Developed scheduling, communication, and operational systems to support large-scale onboarding.