

Ajibola Ogunbanwo

(763) 445-0777 | ajibolaimpo@gmail.com | www.linkedin.com/in/ajibolaogunbanwo/ | <https://github.com/ajibo1a>

EDUCATION

University of Minnesota Twin-Cities

Bachelor of Science in Information Technology Infrastructure, GPA: 4.00

Minneapolis, MN

Expected May 2028

Relevant Coursework: Data Structures and Algorithms, Intro to Java, Calc 1, Intro to Cybersecurity

TECHNICAL SKILLS

Programming Languages: Java, Python, HTML, CSS, R

Software: Eclipse, Visual Studio, Git, R Studio, Windows, MacOS, Linux, IOS, Android, Microsoft 365, Firewalls, Microsoft Sentinel

Certifications: CompTIA Security+ (*In Progress*)

WORK EXPERIENCE

Information Technology Help Desk | University of Minnesota – Athletics | Minneapolis, MN

Oct 2025 – Present

- Provided technical support for Windows, macOS, iOS, printers, and software using ticketing systems, remote tools, phone, and walk-up support.
- Performed identity verification, account access checks, and permission validation while following documented procedures and escalation paths.
- Troubleshoot network connectivity issues including Wi-Fi authentication, IP configuration, captive portals, and general network access problems.
- Identified and escalated security concerns such as phishing attempts, suspicious login activity, compromised accounts, and device compliance issues.

Software Engineer Intern | SEO (Seize Every Opportunity) | Remote

Feb 2025 – Aug 2025

- Designed and implemented Python applications using modular, object-oriented principles, improving code readability, reusability, and maintainability
- Collaborated in a team-based development environment using Git and GitHub for version control, pull requests, issue tracking, and conflict resolution
- Applied debugging, testing, and problem-solving techniques to identify and resolve logic errors, runtime issues, and edge cases
- Followed structured software development workflows aligned with Agile practices, including task breakdown, iteration, and peer collaboration

PROJECTS

Network Tracker (Python)

- Developed a Python-based CLI tool that monitors network connectivity, logs results, and displays key information such as SSID, local IP, public IP, and online status.
- Built automated logging that records ping failures, speed test results, and latency changes to help identify abnormal patterns.
- Designed alert conditions that notify the user of repeated dropouts or performance anomalies that could indicate configuration issues or potential security concerns.
- Implemented a menu-driven interface that allows users to choose diagnostics such as status checks, ping tests, or log review.

LEADERSHIP AND PROFESSIONAL DEVELOPMENT

Management Leadership for Tomorrow

Washington, DC

Career Preparation Fellow

Nov 2025 – Present

- Accepted into a selective 18-month professional development program for high-achieving diverse talent
- Complete business case studies and assignments to grow leadership and technical skills
- Attend conferences hosted by industry leaders, such as Deloitte, LinkedIn, and Target

National Society of Black Engineers (NSBE) | Member | Minneapolis, MN

Sep 2025 – Present

- Engage in networking events, technical workshops, and student-professional development activities.

Nigerian Student Association | Community Outreach Chair | Minneapolis, MN

Sep 2025 – Present

- Assist with event planning, outreach, and promoting student involvement in cultural and networking activities.

ADDITIONAL SKILLS AND INTERESTS

Interested in Cloud Security, Beginner in Yoruba