

Olamikun Asorona

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EDUCATION

Bowie State University

Computer Technology

September 2022 – May 2026

Bowie, MD

- 3.4 GPA Junior Year
- Premier Scholar sponsored by PENN Entertainment
- SFEPS Student Ambassador: Educated students in underrepresented communities on financial literacy

WORK EXPERIENCE

Health is Wealth Medical Services — Internship

Internship Experience in Healthcare Informatics, Data Security, and Clinical Applications

- Applied HIPAA compliance standards, managed data permissions, and collaborated with healthcare partners and stakeholders.
- Provided clinical decision support to improve healthcare quality and patient outcomes.
- Streamlined healthcare software by evaluating interventions, optimizing features, and ensuring security and ethical use of informatics.
- Managed electronic medical records (IntakeQ EMR) by activating, altering, and repairing charting, email triggers, and automated reminders to enhance productivity and compliance.
- Utilized RingCentral for teleconferencing, communications, and task coordination; optimized settings to maintain HIPAA compliance and improve workflow efficiency.

Tools: IntakeQ EMR, RingCentral, HIPAA Compliance Standards, Calendly, GoDaddy

B.A.T.T.L.E Bowie State Internship

Collaborative Startup Project | Network Infrastructure Design

- Collaborated to design a network architecture using Windows Server 2022 for a hypothetical startup.
- Established a secure Domain Controller with hosts and servers, following best practices for organization and authentication.
- Prioritized system reliability, scalability, and adherence to industry-standard security protocols.
- Developed a framework aligning IT infrastructure with business operations.

Mayo Clinic Class Project Network Configuration & Security Implementation

- Configured and optimized network infrastructure to support Mayo Clinic's medical and administrative systems.
- Collaborated on secure, reliable networking solutions for critical healthcare applications.
- Implemented best practices including secure protocols, firewalls, and access controls to safeguard patient data.
- Managed the security of medical devices and systems in compliance with HIPAA and industry standards.

Server Administration Class

Domain and Virtual Machine Configuration

- Connected multiple virtual machines to a single domain for centralized management of server roles and permissions.
- Configured server roles to streamline administration, enforce secure access control, and optimize resources across virtual environments.

SKILLS

- **Customer Service:** Problem Solving, Time Management, Relationship Building
- **Technical:** Windows Server 2022, Network Security, Virtual Machines, Cisco Packet Tracer
- **Software:** Microsoft Office Suite
- **Financial Literacy:** Budgeting, Saving, Investing, Credit, Equity, Homeownership Education
- **Other:** Public Speaking, Team Collaboration