Twokoko Chaw PROFESSIONAL PROFILE Cyber Security Analyst U.S Army Veteran (Secret) with security-minded and a passion for Information Technology security and data analysis. Working toward a BS in Cybersecurity at Phone: 301-305-3321 Capitol Technology University. Graduated Microsoft Software & Systems Academy Address: 1546 Andover Lane (MSSA). Knowledgeable in Windows and Linux OS, OOP such as C++, C#, Python, Frederick MD 21702 Java, Shell scripting, ASP.NET Web Apps and cloud computing. Also familiar with Email: twokoko.chaw@outlook.com Security Technical Implementation Guides (STIGs), and penetration testing concepts. Member of the U.S Army special operations community, with a versatile skill set in team management, multi-tasking, and proven problem solving and execution skills. Experience U.S. Army, USASOC, Fort Bragg, NC. MAR 2016 TO 2018 Tactical Psyop Team Leader In charge of supervising receipt, analysis, and storage of data; and the coordination of data collection requirements. Maintained and handled equipment including communication security devices, satellite communications equipment, and broadcasting equipment. U.S. Army, USASOC, Fort Bragg, NC. JUN 2015 TO MAR 2016 Psychological Operation Supervisor/Instructor Developed and conducted training on information gathering and dissemination course for 70 foreign special operation military personnel. IAN 2013 TO IUN 2015 U.S. Army, USASOC, Fort Bragg, NC. **Psychological Operations Specialist** Responsible for the research and evaluation of completed current open-source information records, cross-references, stores and retrieves marketing-relevant information manually or using advanced data processing equipment. 101st Airborne, U.S. Army APR 2010 TO FEB 2012 **Unit Arms Room Specialist** Responsible for securing and controlling sensitive items/ weapons and ammunition in security areas. Education

2018 to Present

Bachelor of Science (BS) in Cybersecurity GPA 3.75

Capitol Technology University

Embry-Riddle Aeronautical University

2017 то 2018

Microsoft Software & Systems Academy (MSSA)

Skills

Leadership, Military Operations, Time Management, Cybersecurity, Linux, Servers, Active DoD Secret Clearance, Penetration Testing, Intrusion Detection, Security Information and Event Management (SIEM), Security Technical Implementation Guides (STIGs), TCP/IP, Information Security, Cyber Threat Intelligence (CTI), Shell Scripting, Java, Android Studio, Python (Programming Language), Unified Threat Management, Threat & Vulnerability Management, Threat Assessment, Endpoint Security (Splunk), Cloud Computing. Psychological Operations, Intelligence Analysis, Microsoft Software & Systems Academy (MSSA), Microsoft SQL Server, Visual C#, Foreign Languages, Marketing Strategy, Product Marketing, Public Relations, Classified information and materials security, Network Traffic Analysis, PCAP Analysis, Wireshark, Operational Process Analysis, Surveillance Techniques, Project Management.

Certifications:

- CompTIA Security+
- MTA Software Development Fundamentals (98-361)