

CHIMENKA GOODLUCK UCHECHI

Team Lead, Proforce Digital Forensics & Incident Response (DFIR) Lab

Lagos, Nigeria | chimenkagoodluck@gmail.com | +234 90350 44862 | <https://github.com/chimenkagoodluck>
www.linkedin.com/in/chimenkagoodluck | https://chimenkagoodluck.github.io/personal_website/ | @chimenkagoodluck

PROFESSIONAL SUMMARY

First Class graduate in Cybersecurity and Team Lead of the Digital Forensics & Incident Response (DFIR) Lab at Proforce Intelligence Systems, with research interests in trustworthy AI, multimodal machine learning, and AI-driven cybersecurity. My work focuses on developing explainable and relevant AI systems for deep forensic analysis, threat intelligence, and incident response. I am seeking to contribute to research at the nexus of AI and cybersecurity through rigorous experimentation and interdisciplinary collaboration.

EDUCATION

Clifford University, Ihie, Abia State, Nigeria

2021-2025

Bachelor of Science (B.Sc.) in Cybersecurity

Final Grade: First Class Honors

CGPA: 4.78/5.00

Thesis Title:

The Development of an AI-Powered Digital Evidence Authentication System for Forensic Investigations.

Relevant Coursework: Math, Statistics, Algorithm, Computer Architecture, Computer Networking, AI

RESEARCH INTERESTS

- Explainable & Trustworthy AI for Cybersecurity and Forensics (model interpretability, robustness, bias & fairness, AI assurance, multimedia forensics)
- Multi-Modal Computer Vision for Security Applications (object detection, scene understanding, CNNs & Vision Transformers, self-supervised and multimodal learning)
- AI-Driven Incident Response & Threat Intelligence (adversarial ML, attack detection, threat hunting, memory & network forensics, malware analysis)

SELECTED RESEARCH EXPERIENCE

Collaborative Research Project (BANDIT-NET)

2026 - Present

Research Coordinator

- Grew an earlier solo project (YOLOv8-based weapon and person detection with geospatial hotspot clustering) into BANDIT-NET. This multi-modal framework fuses drone footage, crowdsourced community uploads, and forensic analysis of ransom Videos to flag armed non-state actor activity in rural communities before an attack happens.
- Lead a seven-person team spanning AI, computer vision, physics, cybersecurity, and law, directing the methodology and an ongoing data collection effort that targets 2,000+ bandit videos and 50 structured community interviews. This will stand as one of the first datasets of its kind in West Africa.

Research Assistant, Dr. Obidinma Research Laboratory

2025-2026

Clifford University (Abia) & Ebonyi State University (Ebonyi)

Research Project: An Enhanced Incident Response Plan for Electronic Medical Record Systems at Tertiary Health Facilities in Nigeria

- Co-designed the research methodology and spent time on-site collecting four years of production log data (Over 500,000+ logs/events from four sources: database, web server, Network traffic, and Windows endpoint) from DUFUTH- a Nigerian teaching hospital's EMR system.
- Handled the Machine learning side of the project: feature engineering, SMOTE for class imbalance, and benchmarking four algorithms across seven classifiers. Our work resulted to near-perfection detection (F1 up to 0.95) on the database and endpoint layers.
- Applied SHAP analysis to work out which features were actually driving each model's decision, which mattered both for the research work and for showing the detectors could hold up under scrutiny in a compliance setting.

Independent Undergraduate Thesis Research – EvidenceHub

2024- 2025

- Conceived, designed, and built EvidenceHub independently: a web-based system for authenticating digital forensic evidence against standards Nigerian courts would actually recognize, not just a generic deepfake detector.
- Combined a dual CNN deepfake detector (ResNet+ EfficientNet-B4) with classical forensic methods (copy-move detection, error-level analysis, PRNU sensor fingerprinting) into one composite integrity score with GRAD-CAM visualizations so the output could be explained rather than taken on faith.
- Curated an extra 22,560 video datasets specifically to correct for the complexion bias common in existing deepfake benchmarks, and calibrated the system at 95.8% accuracy: the thesis is now under review for journal publication.

SKILLS AND COMPETENCIES

Math: Linear Algebra, Probability, Statistics, Optimization, Calculus, Mathematical modelling

Artificial Intelligence / Machine Learning: Deep Learning (CNN architectures- ResNet, EfficientNet; YOLOv8 object detection), Classical ML (Logistic Regression, Decision Tree, Random Forest, XGBoost, Isolation Forest), Explainable AI (SHAP, Grad-CAM), Class-imbalance handling (SMOTE), Feature engineering, Model evaluation & validation;

Frameworks: PyTorch, TensorFlow, Scikit-learn

Digital Forensics & Incident Response: Memory/Disk Forensics, Network Forensics, Social Media Forensics, Multimedia Forensics (PRNU sensor fingerprinting, Error Level Analysis, copy-move detection), Incident Response, Forensic Reporting

Cybersecurity: Threat Intelligence, Vulnerability Assessment, Penetration Testing, Network Security, Security Operations

Research Methods: Literature Review, Experimental Design, Data Collection & Preprocessing, Dataset Curation & Bias Mitigation, Research Methodology, Technical Documentation, Academic Writing (IEEE & APA)

Programming & Software Development: Python, JavaScript/TypeScript, SQL, Django, Flask, Git/GitHub

Tools & Platforms: Linux (Kali, Parrot, Ubuntu), Windows Server, Amazon EC2, VirtualBox

RESEARCH PROJECTS/PUBLICATIONS

Preparation: Goodluck, C., et al. (In Progress). BANDIT-NET: A Multi-Modal Deep Learning Framework for Proactive Detection of Armed Non-State Actors in Rural Sub-Saharan African Communities Using Drone Imagery.

Submitted: Goodluck, C. (2026). EvidenceHub: A Cross-Modal Explainable Artificial Intelligence System for Automated Digital Forensic Evidence Authentication and Traceability. Submitted for Review.

Peer-Reviewed: Goodluck, C., Obioma D.C. (2026). Comparative Analysis of Lightweight Cryptography and Blockchain-Based Security Protocols for Mitigating Threats and Vulnerabilities in the Internet of Things,11(1), <https://doi.org/10.51584/IJRIAS.2026.110100130>.

PROFESSIONAL EXPERIENCE

Proforce Intelligence Systems	Lagos/ Ogun, Nigeria
Team Lead, Digital Forensics & Incident Response (DFIR) Lab	Jul 2026 – Present
• Lead the DFIR Laboratory, overseeing forensic investigations, incident response operations, malware analysis, research initiatives, and collaboration with the Software and AI team	
Digital Forensics & Incident Response Investigator	Aug 2025 – Jun 2026
• Developed 4+ forensic workflow templates adopted by the investigative, litigation, and security operations teams. • Investigated up to 20 devices supplied by the Nigerian police and the Economic and Financial Crimes Commission for investigative and prosecution purposes.	
Master Guide Schools	Lagos, Nigeria
Cyber Security Intern	March 2023– Sept 2023
• Conducted 10+ in-depth vulnerability assessments and internal security audits, helping the school close 45% of critical security gaps. Installed, configured, and optimized enterprise-grade firewalls, reducing unauthorized access attempts by 40% and improving network reliability for staff operations.	

TEACHING & LEADERSHIP EXPERIENCE

Student Lecturer (Forensic Lab and Machine Learning Lab)	Oct 2024 - May 2025
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- Designed and delivered hands-on lab modules on memory forensics and incident response, and also an Artificial Intelligence manual on machine learning and core concepts in deep learning, improving students' practical competency and lab performance.

Digital Forensic Club Coordinator

Jan 2024- Aug 2024

- Trained and mentored 50+ students in memory, network, and cloud forensics, increasing their participation in departmental competitions and practical laboratory work.

Chairman, Information Technology Skill Acquisition Program

Aug 2023– Oct 2024

- Coordinated programs and courses on photography, media creation, programming, data science, and AI, where students from various schools and faculties come together to acquire technological skills.

SELECTED TALKS/PRESENTATIONS

- Guest Lecture Series, Justice Chamber, School of Law, Clifford University

March 2025

Topic: Understanding Digital Evidence within the Nigerian Legal Framework: Issues of Admissibility, Authenticity, and the Expanding Role of Digital Forensics in Modern Litigation

- Talk with an Expert Day, Nursing Student Association, Abia State

Feb 2025

Topic: Exploring the Integration of Artificial Intelligence and Emerging Health Technologies in Advancing Modern Nursing Practice

MEDIA CONTRIBUTIONS

- TVC News Interview: Discussed my high-impact AI research and innovation that was trending at the state and national level. (Oct 2025)
- Apex-Magazines: 'Cyber Threats Beyond Yahoo: What Nigerian Businesses Should Watch Out For in 2025.' (Sept 2025)

SELECTED HONORS/ AWARDS

- Institutional Appreciation Award Oct 2025
- Dr. Otuza Outstanding Research of the Year Award (Outstanding Research and Innovation) Oct 2025
- Dean's Merit Award (Outstanding Academic Grades) Oct 2025
- Leadership Excellence Award March 2025
- Engineer Uzoma Ogbonna's Research Grant (\$200) Nov 2024

PROFESSIONAL CERTIFICATIONS & SPECIALIZED TRAINING

Professional Training

- Diploma in Ethical Hacking (Distinction) – HiiT PLC, Nigeria (2024)
- Diploma in Computer Networking (Distinction) – HiiT PLC, Nigeria (2024)

Specialized Courses

- Python Programming – Udemy
- Batch Scripting Course- Udemy

AFFILIATIONS/ PROFESSIONAL MEMBERSHIPS

- Abia State Python Club (PyAbia) July 2025
- Nigeria Association of Computing Students (NACOS) Feb 2022

REFEREES

Nwasuka Stanley Department of Mathematics and Computer Science, Clifford University
(Head of Department) Email: nwasukac@clifforduni.edu.ng | Phone: +234 8063474188 (Others are available upon request)