



PERSONAL INFORMATION

Job Title Professor		Professor				
First Name		CHIKE				
Middle Name (initial)		PATRICK				
Surname		CHIKE				
Official Email						
Phone Number	(s)					
		Social Me	edia Han	dles (links prefera	ble)	
Facebook		Twit	lter		LinkedIn	https://www.linkedi n.com/in/chike- patrick-chike-cissp- ceh-0173a0b8/
ORCID Number	,		Go	ogle Scholar ID		

WORK/OFFICE INFORMATION

	Programme	Computer Science/Information Communication Technology		
	Department	Computer Science		
College Scienc		Science		

BIOGRAPHY (EDUCATION/PROFESSIONAL EXPERIENCE/PROFESSIONAL ACCOMPLISHMENTS)

Dr. Chike Patrick Chike is a systems engineer by training, a cybersecurity consultant, and a scholar. He has over 27 years of IT experience across federal, state, private, and academic sectors. Dr. Chike is an Adjunct Associate Professor in the Department of Computer Science and Mathematics. He has taught in many universities in the United States in the past 14 years. He is the Subject Matter Expert (SME) on Ethical Hacking and Countermeasures and an Adjunct Professor of Cybersecurity at the EC-Council University, New Mexico, USA. Dr. Chike is an Adjunct Professor of Cybersecurity at the Graduate School, Bowie State University, Maryland, USA, where he teaches software engineering, cyber forensics and investigations, advanced information assurance, digital business security, information systems security, and enterprise architecture.

Dr. Chike also serves as an Adjunct Associate Professor of Cybersecurity at the University of Maryland Global Campus, Maryland, USA. He teaches an array of cybersecurity courses - ethical hacking, network security, threat management and vulnerability assessment, and projects in computer networks and cybersecurity, etc. As an Adjunct Professor at Purdue University Global, Indiana, USA, he teaches graduate software engineering courses such as secure software design, secure coding, advanced secure coding, and secure software development and operations (SecDevOps). He has advised and mentored many doctoral and master's students throughout his teaching career.

Dr. Chike was the advisor and cybersecurity consultant at the National Oceanographic and Atmospheric Administration's GOES-R Project of the United States Department of Commerce. He has directed Security Operations Centers (SOCs) and cybersecurity programs at IBM Raleigh - North Carolina, and IBM Columbus – Ohio, USA. He also served at various times in the senior security engineer and principal systems engineer positions at the U.S. Department of Health and Human Services, U.S. Department of Treasury, and U.S. Department of Agriculture – all in Washington, DC. Dr. Chike was the nuclear cybersecurity consultant for Harris Nuclear Power Plant, North Carolina, U.S., where he assessed critical digital assets for U.S. Nuclear Regulatory Commission (NRC) compliance. He has also consulted for the Maryland Transportation Authority, Maryland Department of Health, and North Carolina Department of Health & Human Resources in network migration and integration, virtualization, and business continuity and disaster recovery implementations.

Dr. Chike spent the first twelve years of his career as a systems engineer – designing, provisioning, and implementing diverse networks and leveraging Microsoft Active Directory, Linux, VMware infrastructure, and Novell Directory Services. He has installed, configured, and managed complex network systems and administered Microsoft Exchange e-mail systems, Novell GroupWise, virtual machines and infrastructure, and other emerging technologies. Since 2010, he has channelled his energy into executing cybersecurity projects bordering on computer network defense, cloud security, risk management, digital forensics, cyber incident response, developing standard operating procedures, and implementing business continuity and disaster recovery operations.

Dr. Chike earned a Doctor of Science in Cybersecurity from Capitol Technology University, USA, and a Master of Science in Law (with an emphasis in Cybersecurity Law) from the University of Maryland Francis King Carey School of Law, Baltimore, USA. He also graduated with a Master of Science in Information Security & Assurance from Purdue University Global, Indiana, USA (formerly Kaplan University). His bundle of professional certifications includes Certified Information Systems Security Professional (CISSP), Certified Ethical Hacker (CEH), AWS Certified Cloud Practitioner, Certified Novell Engineer (CNE), Microsoft Certified Systems Engineer (MCSE), VMware Certified Professional (VCP), Cisco Certified Network Associate (CCNA), Citrix Certified Administrator (CCA), CompTIA Certified Security Professional (Security+), and CompTIA Certified Cybersecurity Analyst (CySA+), etc.

Dr. Chike is a chapter author of a book titled "Technology Integration and Transformation of Elections in Africa: An Evolving Modality," edited by Professor Cosmas Uchenna Nwokeafor, published in 2017 (Chapter 9, pp. 136-177). He is also the chapter author of "Development Communication and Leadership in Africa" – a book published in April 2019 (Chapter 5, pp. 134-168; and Chapter 7, pp. 192-244). He has also co-authored a book titled "Media Transformation in a Digital Era," which is due for publication in January 2024.

Dr. Chike is a member of the American Association of University Professors (AAUP), the World Association For Academic Doctors (WAAD), and the Information Systems Security Association (ISSA). Dr. Chike is happily married and blessed with four children. He enjoys watching basketball, soccer, synchronized swimming, figure and ice skating, and writing poems in his spare time. His research interests include cybersecurity law, cyberpsychology, cyber incident response, digital forensics, and cloud security.

ACADEMIC QUALIFICATIONS

S/N	INSTITUTIONS ATTENDED	DEGREE(S) AWARDED	YEAR
1	KAPLAN UNIVERSITY, DAVENPORT, IA, USA	BACHELOR OF SCIENCE (BS)	2011
2	KAPLAN UNIVERSITY, DAVENPORT, IA, USA	MASTER OF SCIENCE (MS)	2013
3	CAPITOL TECHNOLOGY UNIVERSITY, LAUREL, MD, USA	DOCTOR OF SCIENCE (DSc.)	2016

4	UNIVERSITY OF MARYLAND, BALTIMORE, MD, USA	MASTER OF SCIENCE IN LAW	2018
		(MSL)	

RESEARCH INTERESTS

S/N	INTERESTS
1	CYBERSECURITY LAW
2	CYBERPSYCHOLOGY
3	DIGITAL FORENSICS
4	CYBER INCIDENT RESPONSE & CLOUD SECURITY

MEMBERSHIP OF PROFESSIONAL BODIES

S/N	PROFESSIONAL BODY
1	AMERICAN ASSOCIATION OF UNIVERSITY PROFESSORS (AAUP)
2	WORLD ASSOCIATION FOR ACADEMIC DOCTORS (WAADS)
3	AMERICAN ACADEMY OF PROFESSIONAL CODERS (AAPC)
4	INTERNATIONAL INFORMATION SYSTEM SECURITY CERTIFICATION CONSORTIUM (ISC) ²
5	INFORMATIONS SYSTEMS SECURITY ASSOCIATION (ISSA)