

AN OVERVIEW OF MY QUALIFICATIONS

- I have a Master of Science degree in Agribusiness Economics from Southern Illinois University, Carbondale, and a Master of Business Administration degree from Bowling Green State University.
 - *My thesis for the first degree was entitled: “The Effects Of Exchange Rate Risk Upon Bilateral Trade Flows Between The United States, Germany, and Japan.
 - *My thesis for the second degree was entitled: “The Effects Internet Usage Upon The College Of Business Administration”.
 - *Both studies made use of heavy Multiple Regression Analysis, using both Mainframe and Windows based SAS.
- I possess leading Cybersecurity Certifications from the following vendors:
 - *ISC(2)
 - *Microsoft
 - *Druva
 - *Barracuda Networks
 - *Intermedia.Net
 - *Gigamon
 - *CyberArk
 - *More details on these certs can be seen at this link: <https://cybercerts.solutions/>
- I have 15+ years of technical writing experience in both IT Security and Cybersecurity.
 - *I have published 14 books through CRC Press, with three new book contracts to be submitted, and I have self-published 30+ eBooks and whitepapers on the Kindle Direct Publishing Platform. You can view them at this link: <https://cybersecuritycontent.news/>
 - Please refer to Appendix A for the book titles, and Appendix B for the eBook and whitepaper titles.
 - *I have written over 40 whitepapers for clients. You can view them at this link: <https://cyber.accountants/>
 - *I have written over 1,000 blogs for both clients and my business. You can see the blogs written for clients at this link: <https://cyberblog.art/> The blogs that I have written for my business can be seen at this link: <https://technosoftcyber.blogspot.com/>
 - *Our overall writing repository can be seen at this link: <https://cybercontent.online/>
- My business, Micrologic Technologies, Inc. has these three divisions:
 - *Content Generation: You can see this site at this link: generativecontent.ai

*Cyber Services: You can see this site at this link: micrologic.link

*Cyberbullying Consulting Services: You can see the site at this link: <https://firewall.computer/>

➤ I am currently engaged in two major research projects:

*The Technology Acceptance Model

*The Effects of Cyberbullying

Both of these projects can be seen at this link: cyberresearch.art

➤ I am currently employed full-time as an Engineering Technical Writer at Sterling Computers Corporation. I have written extensive whitepapers on the following topics

*Ransomware

*Generative AI and Penetration Testing

*Generative AI

*Natural Language Processing

*The Digital Person

*Generative AI and Cybersecurity

Appendix A – Published Book Titles

“Biometric Technology: Authentication, Biocryptography, and Cloud-Based Architecture”

“Adopting Biometric Technology: Challenges and Solutions”

“The Science of Biometrics: Security Technology for Identity Verification”

“Protecting Information Assets and IT Infrastructure in the Cloud”

“Testing and Securing Web Applications”

“Practical AI for Cybersecurity”

“Assessing and Insuring Cybersecurity Risk”

“Business Recovery and Continuity in a Mega Disaster: Cybersecurity Lessons Learned from the COVID-19 Pandemic”

“How to Start Your Own Cybersecurity Consulting Business”

“The Zero Trust Framework: Threat Hunting & Quantum Mechanics”

“Protecting Information Assets and IT Infrastructure in the Cloud: 2nd Edition”

“Ransomware: Penetration Testing and Contingency Planning”

“Deploying the Zero Trust Framework in MSFT Azure”

“The Zero Trust Framework and Privileged Access Management (PAM)”

Future Titles

“Generative AI: Phishing and Cybersecurity Metrics”

“A Reference Manual For Data Privacy Laws and Cyber Frameworks”

“Digital Forensics and AI”

“Combating Cyberbullying With AI”

Appendix B – Self Published eBooks, Whitepapers, and Newsletters

eBooks

“The Internet Of Things: It's Past, Present & Future”

“Supplementary Training Material For The CySA+ Exam Certification”

“How Do I Get A CMMC Certification?: A Beginner's Guide To Cybersecurity Maturity Model Certification”

“The Impacts Of COVID-19 On API Security & Web Applications Development”

“Zero Trust Architecture: A New Model For Combating Cyber Attacks”

“The Impacts Of The IoT On The Remote Workforce”

“How To Migrate Your Brick & Mortar Business Into A Virtual One Using Microsoft Azure”

“The 2021 Cybersecurity Mid Year Report: Ransomware”

“What Is A Smart Home”

“The Effects Of COVID19 In The Supply Chain”

“AI & Big Data”

“Preventing eCommerce Skimming: An eBook On How COVID-19 Increased E-Skimming Cyber Attacks”

“The 2022 Phishing Report: Phishing: What, When, and Why”

“The COVID-19 Vaccine Ebook”

“The Cyber Information Acceptance Model”

“Is Someone Using A Fake ID Of You? : Synthetic ID Fraud 101”

“COVID-19 Variant eBook”

“Ransomware: Steps To Take eBook”

“The COVID-19 Testing Methodologies eBook”

“The True Costs Of Data Breaches: Our 2022 Mid Year Cyber Report”

“The Top 10 Mistakes Made By Mobile App Developers & How To Correct Them”

“How COVID-19 Impacted The Telehealth Trend”

“Data Breaches: 2022 & Beyond”

“The Need For Penetration Testing & Threat Hunting For 2023 & Beyond”

“ZTF: The Secret To A Seamless Authentication Experience”

“The Concepts Of Privilege Access Management”

Whitepapers

“A Special Whitepaper: Ransomware and Penetration Testing”

“A Special Whitepaper: Microsoft Azure and ChatGPT”

“A Special Whitepaper: Microsoft Azure And The ZTF”

“A Special Whitepaper: The Zero Trust Framework and Privileged Access Management”

Future Whitepaper Titles

“The Need For A Department Of Cybersecurity”

“The Software Update Process”