|  |
| --- |
| kevin kemp  Cypress, TX · 214-758-9952  Kevin6769@gmail.com |
| Dedicated cybersecurity professional and seasoned educator with a strong foundation in Computer Information Systems, pursuing a Ph.D. in Business Analytics and Data Science, seeking opportunities to leverage academic and industry experience to contribute effectively to cybersecurity operations, education, and curriculum development. |

# Education

|  |
| --- |
| 2023PhD in Business Analytics/Data Science (In Progress)  Capitol Technology University – Laurel, MD 2021Master of Science, CyberSecurity,  Capitol Technology University – Laurel, MD2018bachelor of science, Computer information systemsparker University – Dallas, tx2018associate of science, Computer information systemsparker University – Dallas, tx |

# Experience

|  |
| --- |
| 2023 – PRESENTADJUNCT PROFESSOR COMPUTER SCIENCE, DUNWOODY COLLEGE OF TECHNOLOGY – MINNEAPOLIS, MN  * Instruct and engage students in Computer Science courses, emphasizing practical applications and real-world problem-solving. * Develop and update course materials, including syllabi, lectures, assignments, and assessments. * Foster a positive and inclusive learning environment while providing mentorship and support to students. |
| 2022 – PresentFaculty of Computer Science, **Capitol technology university – laurel, MD**  * Deliver high-quality instruction in Cybersecurity courses, utilizing industry best practices and the latest trends. * Mentor and advise students on academic and career development, leading to successful outcomes. * Collaborate with faculty and staff to enhance curriculum and program offerings. |
|  |
| 2018 – PRESENTinstructional design consultant, **independent contractor**  * Successfully developed customized technology curricula for diverse organizations, ensuring alignment with their specific goals and objectives. * Conducted needs assessments, designed training programs, and delivered tailored content. * Maintained up-to-date knowledge of cybersecurity, technology, and educational trends. |

# Skills

|  |  |
| --- | --- |
| Cybersecurity Education and TrainingCurriculum DevelopmentIdentity and Access ManagementFundamentals of Information SecuritySystems Analysis and DesignNetworking IIProgramming Logic and DesignEthical Social and Legal Dimensions of ComputersPerimeter ProtectionDesign of Cloud Networks & ServicesComputer Forensics & Incident Handling | * Problem Solving * Client-Side Scripting * Cloud Computing & Virtualization Methods * IT Project and Service Management * Data & Information Management * Operating Systems * Risk Management * Vulnerability Assessment * NIST * Malicious Software * Penetration testing |

# References

|  |
| --- |
| Available upon request |