NICHOLAS CORZINE

As an experienced Risk Management professional with 15 years of expertise in Information Technology, Security Risk Management, and data protection, I bring a wealth of knowledge and leadership qualities to any organization. I am a success-driven individual, constantly seeking new ways to improve operational efficiencies and drive growth through strategic planning and implementation.

EDUCATION

2012 • Bellevue University

Bachelor of Science, Computer Information Systems

Bellevue, NE

2025 Missouri State University

Master of Business Administration, Quantitative Enterprise Risk Management

Springfield, MO

Clayton, MO

PROFESSIONAL EXPERIENCE

Director Cybersecurity Risk and Governance

MiTek Inc. • Chesterfield, MO

Oversee development and execution of MiTek's global Cybersecurity GRC strategy, Policy Lifecycle Management, Issue Management, Risk and Compliance Analytics, Security Awareness and Training, Business Continuity Management, Vendor Risk Management, Data Protection, and Insider Risk Management.

April Cybersecurity Consultant
2022 Pall Technologies

Centene Corporation

decisions.

Dell Technologies • Remote

Collaborated on the development and execution of the Integrated Risk Management strategy. Key responsibilities included driving informed risk-based decision-making by collaborating with cross-functional security teams and business unit representatives and providing strategic and operational security risk consultation.

Manager, Cyber Risk Quantification

I managed a team in developing and implementing advanced analytic strategies and decision support systems for Centene's Enterprise Cybersecurity and Security Risk Management. These efforts were crucial in predicting cyber losses, devising mitigation strategies, and providing vital information for Board of Director reporting and cyber liability policy

CONTACT INFO

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For more information, please contact me via email.

SKILLS

Risk management

Ethical decision-making

Mitigation strategy development

Business continuity

Statistical analysis

R, SQL, Bash/Shell, Git, Excel, Power Bl

CERTIFICATIONS

CISSP - ISC2 | Credential ID: 485075

Open FAIR™ Certification Program -The Open Group | Candidate ID: 365566

This resume was made with the R package pagedown.

Last updated on 2023-11-15.

May 2019

Present

May 2023 November 2017

Manager, Information Security Governance and Risk

Emerson Electric

St. Louis, MO

I was responsible for enterprise-wide information security policy and standard lifecycle management and IT security risk management activities, including Third-Party and Supply Chain Cyber Risk Management. I led a team positioned globally to ensure the security program aligned with industry regulations and security frameworks, including ISO 27001, GDPR, DFARS, and NIST 800-171.

2015

Lead Information Security Risk Specialist

Emerson Electric

St. Louis, MO

2012

Information System Security Manager

Boeing

St. Louis, MO

2010

Systems Engineer

Northrup Grumman

San Diego, CA

2008

Information Assurance Systems Analyst

San Diego, CA

2004

Information Systems Technician

US Navy

San Diego, CA



PROFESSIONAL CONTRIBUTIONS

2021 2020

Co-Chair

St. Louis FAIR Institute Chapter

St. Louis, MO

Collaborated with industry peers to establish a local chapter dedicated to advancing the understanding and implementation of Factor Analysis of Information Risk (FAIR) principles. Focused on fostering a community of cybersecurity and risk management professionals, the chapter aimed to facilitate knowledge sharing, best practices, and collaborative initiatives to elevate cyber risk management standards in the St. Louis region. Engaged in organizing events, workshops, and discussions to promote the adoption of FAIR methodologies and enhance the overall cybersecurity resilience of organizations within our community.

Presenter: A Probabilistic Approach to Third-Party Risk Management

— SiRACon, 2021

Co-Presenter: Presenting Metrics to the Board

— FAIR Institute Global Chapter Meeting, 2020

Contributing Author: "Cyber Risk Oversight 2020, Key Principles and Practical Guidance for Corporate Boards".

 National Association of Corporate Directors and the Internet Security Alliance.