Jacqulin Jurica

Security Manager

Employment History

Details

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Security Manager at Allied Universal, NY

May 2022 - Present

- Successfully designed and implemented a new security system for the company which resulted in a decrease of 30% in break-ins.
- Worked with local law enforcement to develop better response protocols which decreased average response time by 15%.
- Successfully trained 50 employees on proper security procedures, resulting in increased compliance with company policy.
- Conducted quarterly risk assessments of the facility and surrounding area, identifying potential threats and developing mitigation plans.
- Implemented an employee badge system which improved tracking of visitors and reduced unauthorized access to sensitive areas by 25%.
- Regularly reviewed CCTV footage and identified patterns or suspicious activity, leading to the apprehension of 3 would-be thieves.

Lead Security Engineer at Securitas, NY

Jul 2020 - Mar 2022

- Successfully led the security engineering team in developing and implementing an industry-leading security program that achieved a 95% reduction in data breaches over a two-year period.
- Successfully developed and implemented innovative new security technologies that significantly improved the company's overall security posture.
- Created and executed a comprehensive plan to address vulnerabilities identified through penetration testing, resulting in no successful attacks on production systems for over 18 months.
- Worked closely with other teams to ensure compliance with corporate policies and industry best practices, such as PCI DSS and HIPAA.

Senior Security Engineer at The Guardian Life Insurance Company of America, NY

Jul 2015 - May 2020

- Implemented security protocols that increased the overall security of the company by 70%.
- Led a team of 5 engineers in developing a new security system for the company.
- Successfully detected and prevented 85% of all cyber-attacks on the company.
- Created a training program for employees on how to identify and prevent potential cyber-attacks which has been successful in reducing incidences by 15%.
- Worked with vendors to ensure that all software and hardware meet or exceed industry standards for safety and privacy.
- Regularly updated disaster recovery plan and led drills to test its efficacy; decreased downtime from 24 hours to 6 hours following major incidents.