**homas Munn**

**Information Security Analyst**

631-768-1734

Tommunn@hotmail.com

Linkedin.com/in/munnthomas

**Summary**

Driven and meticulous InfoSec analyst providing top-notch service for over 9 years. Skilled at providing security consulting, guidance, and assessing potential risks. Forced through a robust yet necessary security overhaul at EdgeTech, eliminating 10+ critical threats and reducing incidence by 99%. Looking to join GoldenLead’s excellent team of InfoSec standard-setters.

**Work Experience**

**Information Security Analyst**

*EdgeTech Industries, Reno, NV*

October 2015–May 2021

* Provided information security support for 30+ customers using different security products for varied purposes.
* Conducted bi-weekly system security reports.
* Promoted company-wide informational campaigns to educate a base of 2.5M+ end-users on security threats and their prevention.
* Introduced digital restructuring of information systems to embrace electronic format and save over $20,000 in costs.
* Prepared training material and served as senior training consultant to new lower-level infosec employees.

**Security Engineer**

*Doomus&Partners, Spokane, WA*

November 2012–September 2015

* Performed security audits, finding several previously unidentified potential leak causes.
* Collaborated with IT teams to implement 2-factor authentication across 200+
* Campaigned for OS baselines for 7 system types, resulting in increased testing efficiency by 100%.

**Education**

**MSc in Information Assurance**

*University of South Carolina, Columbia, SC*

2010–2012

**Skills**

* Security testing & evaluation
* PCI, GLBA, HIPAA standard compliance
* Security plan design & implementation
* Rapid incidence response
* Cisco equipment
* Strong foresight and analytical skills
* Multitasking
* Teamwork
* Communication and interpersonal skills

**Certifications**

* ISCAA’s Certified Information Security Manager (CISM), 2018
* (ISC)² Certified Information Systems Security Professional (CISSP), 2016

**Awards**

* ROCK Award for Employee Excellence, 2019

**Programming Languages**

* Python
* SQL
* C++