


SOCIAL

 joshua-spann.com

 linkedin.com/in/joshua-spann-cyber

EDUCATION

Bismarck State College

Bismarck, ND
Computer Networking and
Cybersecurity
2017-2022



REFERENCES

• • •

Jack Darcy

Head of Operations

TalonFour Cyber Labs (Australian Office)

E : jack@jackdarcy.com.au

A : Adelaide, SA, Australia - 5000

• • •

Cosimo Caproni

System Administrator

GPI s.p.a.

E : cosimocaproni@phoxden.net

A : Arezzo, Italy

SKILLS

Cybersecurity



Computer Networking




System Administration




JOSHUA SPANN

System Administration, Cyber Security 💡

 +1 701 390-6482

 joshua@joshua-spann.com

 San Antonio, TX, USA
Open to relocation

PROFILE

Creative, goal-oriented graduate eager to embark on a security networking journey. 📱⚡

Quick learning and excited to sharpen skills in the field. 🗣️📖

Educated in both computer networking and cybersecurity. 🖥️🔧

Interested in exploring leadership positions after gaining further practical experience. 🤝👉

Based in Texas, but willing to relocate in North America, Canada, or Australia. 🌐🧳

WORK EXPERIENCE

NETWORK SECURITY SOLUTIONS INTERN

TalonFour Cyber Labs / Remote, South Australia

Assisted with network maintenance, as well as the implementation of adequate security standards and the development of automation to facilitate the secure deployment of new hardware.

- Assisted with network maintenance to guarantee high uptime.
- Developed instruments to assist in upholding suitable security requirements.
- Maintaining security upgrades and pushing fixes to network computers.
- Investigated network and security issues to find their root cause, then executed corrective measures.

LEAD FIELD AGENT (NORTH DAKOTA)

Geek Squad / Bismarck, ND, United States

Supervised a small team that provided solutions for home and commercial clients, including VoIP, video, networking, and audio technologies.

- Implemented a range of technical solutions for clients while supervising a small staff.
- Installed video and hi-fi audio solutions for home and business clients in a range of settings. The solutions involved both hardware and software, and was tailored to each specific environment.
- Installed networking systems for residential and commercial clients, assuring excellent uptime and compliance with security standards.
- Provided clients with instructions on how to operate installed systems while converting high-level technical language into a more user-friendly format.