Get in touch!

Phone:

0427 051 707

Email:

Js.beamish1@gmail.com

LinkedIn:

linkedin.com/in/jsbeamish/

Address:

Kalgoorlie, WA

Education

Bachelor of Computer Science Charles Darwin University - 2019 - Present

Certificate III Engineering

Curtain University of Technology - 2006 - 2008

Skills

- Adaptability to new technologies
- Analytically minded problem solver
- · Detail orientated
- High-level time management & organisation
 skills
- Effective written and verbal communication skills
- Self-motivated working individually or within a team
- International and domestic travel experience

References

David Lee

Director at Data-Sec Technologies

0402 518 425 david.lee@data-sec.co

Marcus Waldron

Manager at Perseverance Drilling

0419 398 719 marcus@perdrill.com.au

James Beamish

Summary

I am a passionate and highly motivated Computer Science Student actively working towards expanding my knowledge in the fields of networking, automation and cyber security.

I am seeking a new challenge and focus, where I can utilise my broad knowledge and experience in an organisation that recognises and rewards my focus on performance excellence and ability. I believe my experience thus far would serve me well in continuing my dedication to roles within the IT industry, where I can draw upon my experience in dynamic and varied environments.

Specialties: I really love organization and planning and would consider myself an extremely organized person. I have also been told that I am a very outgoing and well-spoken individual.

Work Experience

Drill Specialist

Maintenance Technique | July 2019 - Present

Responsibilities

- Provide remote after-hours support to ensure minimal client downtime
- Rebuild and testing of RCS hardware and control systems
- Research and development of RCS software and network peripherals
- Design of electrical and hydraulic schematics for new and existing systems

Drill Specialist

Self Employed | August 2017 - July 2019

Responsibilities

- Provide 24/7 service to remote clientele
- Maintain company financial information
- Research and development of Arduino-based angle indication system

Unpaid Internship - Service Desk Engineer

Data-Sec | August 2020 - Present

Responsibilities

- Management and configuration of Azure AD and Exchange Online
- Endpoint device management using Intune
- Security and update patching of client on-premise servers
- Recovery of corrupt systems using full system backups via VEEAM
- Assisting with ticket triage and resolution
- Assigning SSL certifications to public facing client websites

Related Home Lab IT Experience

Practical Knowledge of:

- Windows Server Operating Systems (2016-2019)
- Active Directory/ DNS
- Exchange Server
- Bash & Powershell
- Building and managing virtual machines with various operating systems

Gained experience, proficiency, or skills in:

- Python3
- HTML, CSS, Java
- Oracle SQL and SQL Express
- VirtualBox & VMWare
- Windows Subsystem for Linux (WSL v2)