## Jhi Morris

Perth, Western Australia

contactjezeke@gmail.com https://www.linkedin.com/in/jhi-morris/ https://github.com/jezeke

## Education

Curtin University

Perth, WA

B.Sc (Computing-Cyber Security)

2018-Current

- Expected graduation December 2020
- Current CWA 70%
- Thales Capstone Industry Project

## South West Institute of Technology

Bunbury, WA

Certificate IV in Information Technologies and Networking

2016

- ICT40415
- Relevant courses: Database Design & Maintenance, Installation & Configuration of Virtual Machines, Networked Software Deployment, Network Security

# Work Experience

Woodside Energy

Perth, WA

Work Integrated Learning Internship

January 2019 - April 2019

- Investigated & mapped internal processes and workflows for contractor remote-work system.
- Analyzed support ticket data to identify repeated incidents and areas for improvement.
- Researched and built an automated process in Jenkins involving Packer, Powershell and Windows SIM to ensure consistency in machine images between virtual desktops hosted on VMWare and AWS EC2.

## South West Community Care

Eaton, WA

Data Entry Officer

September 2016 - November 2016

- Enabled a smooth transition from a legacy database system to a specialized management system.
- Dealt with confidential customer information professionally and with absolute integrity.

### Skills & Awards

Languages: C++, C, Java, Javascript, Python, SQL, Powershell and Bash script

Server Administration: Linux (Debian, CentOS and Arch), UNIX, Windows Server 2008, 2012, 2016

Technologies: VMWare ESXi, Amazon AWS, Cisco IOS, git, Atlassian's Jira & Confluence

Other Skills: Full-stack web development, binary & file-format reverse engineering, penetration testing, physical security assessment

Accomplishments: Second Place - Chevron Hackathon 2019

#### Interests

**Clubs:** Current Executive Secretary of Curtin Tabletop club and an active member of the Computer Science Students' Association

Academic: Radio astronomy, digital forensics, vulnerability research, malware reverse engineering

Other: Video-game file format reverse engineering, collaborative storytelling, cycling