

CIARAN FAIRBAIRN

For the majority of my life, I've had a deep interest in technology and understanding it. I intend to establish a career that can relate to my love for computers!

ciaranfairbairn@gmail.com

+0438 241 768

[linkedin.com/in/ciaran-fairbairn](https://www.linkedin.com/in/ciaran-fairbairn)

EXPERIENCE

October 2023 - Present

Team Member *Grill'd Kenmore*

Working in a widely popular restaurant that has sold up to two-hundred burgers an hour, specializing in customer service, particularly at the register and on floor. Completed the Responsible Service of Alcohol certificate and have also completed the Certificate III in Hospitality.

September 14th - September 29th 2021

Casual Assistant *Vicon Transfers*

Over school break I helped supply customers with their purchased goods by sorting and bagging stock, loading outgoing shipments and taking inventory, followed all instructions and safety procedures during the assembly of products while using new machinery and assisted in renovation efforts including moving furniture, painting walls and cleaning.

EDUCATION

January 2024 - Present

22603VIC (Certificate IV in Cyber Security)
Tafe Queensland South Bank

October 2022 – September 2023

Certificate III in Hospitality
SARINA RUSSO SCHOOLS

February 2021 – September 2021

Certificate II in Skills For Work & Vocational Pathways
North Lakes State College

May 2016 – November 2023

Queensland Certificate of Education
North Lakes State College

SKILLS

- Linux System Administration
- Windows System Administration
- Cloud Management
- Penetration Testing
- Python Programming
- JavaScript Programming
- Server/Hypervisor Configuration
- Network Security Analysis
- Incident Response Analysis
- Enterprise Network Infrastructure
- Collaboration in the ICT Industry
- Concepts and Procedures for Cyber Exploitation

INTERESTS

Linux RICEing – In my free time I like configuring personal Linux systems, specifically Arch or Debian to have aesthetically pleasing UI and controls using window managers such as 'i3wm' or 'bspwm' and custom terminal emulators like 'urxvt' and 'coolretroterm'. This helped me develop my understanding of the Linux system, because a large amount of these configurations require deep dives into the file system of the operating system.