



# Jaxon Watt

[mail@jaxonwatt.com](mailto:mail@jaxonwatt.com)

<https://jaxonwatt.com>

<https://github.com/emcrald>

---

**I am currently 18 years old with a passion for cybersecurity and a keen understanding of penetration testing. Seeking a position in Cybersecurity to contribute to securing communities through a blend of formal training and practical on-the-job experience.**

---

## **Work Experience:**

- IT Officer | Fit4Duty, Cleveland (2025-Present)
- Junior Technician | Sublime Technologies, Capalaba (2022-2023)
  - Installation of Security Products
  - Home Automation
  - Networking
  - Troubleshooting
  - System Integration
- Volunteer | Red Cross, Gatton (2017)

## **Certifications:**

- TAFE Cert IV Cybersecurity
- TAFE Cert II Autonomous Technologies
- TAFE Cert II Networking
- Codecademy Certificate in Fundamentals of Cyber Resilience and Risk Management Skill Path
- ICAS Certificate in Digital Technologies
- Future Learn Certificate in Introduction to Physical Computing
- Codecademy Certificate in Learn JavaScript
- Certificate in Machine Learning with Python and Raspberry Pi

## **Skills:**

- Arduino and Raspberry Pi
- 3D Printing and Modeling
- Proficient in cybersecurity concepts and principles
- Familiarity with penetration testing methodologies
- Strong problem-solving and analytical skills
- Excellent communication and teamwork abilities
- Basic understanding of networking protocols and systems
- Javascript, Python, HTML, CSS
- VSCode, Noe.js, Git, GitHub, PuTTY, Apache, NPM, Atom, Ubuntu, IntelliJ IDEA, Discord.js

## **Education:**

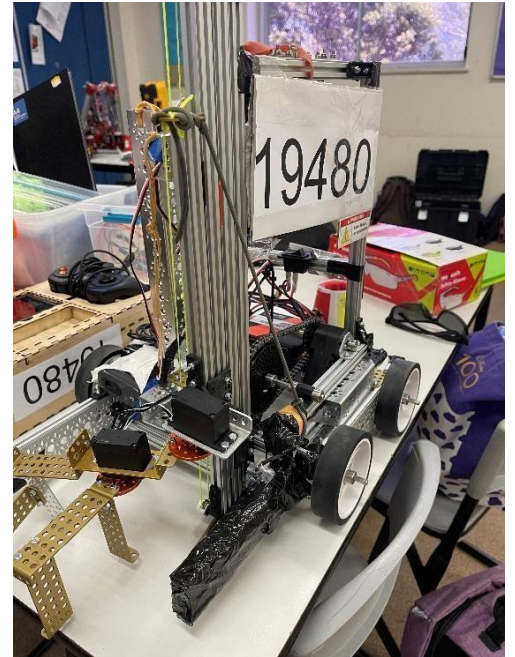
- TAFE Certificate IV in Cybersecurity (2024 - 2025)
- TAFE Certificate II in Autonomous Technologies and Networking (2023 - 2024)
- Home-schooled (2021 - 2023)

## Showcase & Projects:

### First Tech Challenge

On November 5<sup>th</sup>, 2022, I had the privilege of participating in the Queensland Regionals First Tech Challenge where my team the Ninja-neers and I designed, constructed, and programmed a robot to autonomously navigate through a course collecting cones and depositing them into designated goals.

This helped grow and improve my skills when it comes to designing and troubleshooting.

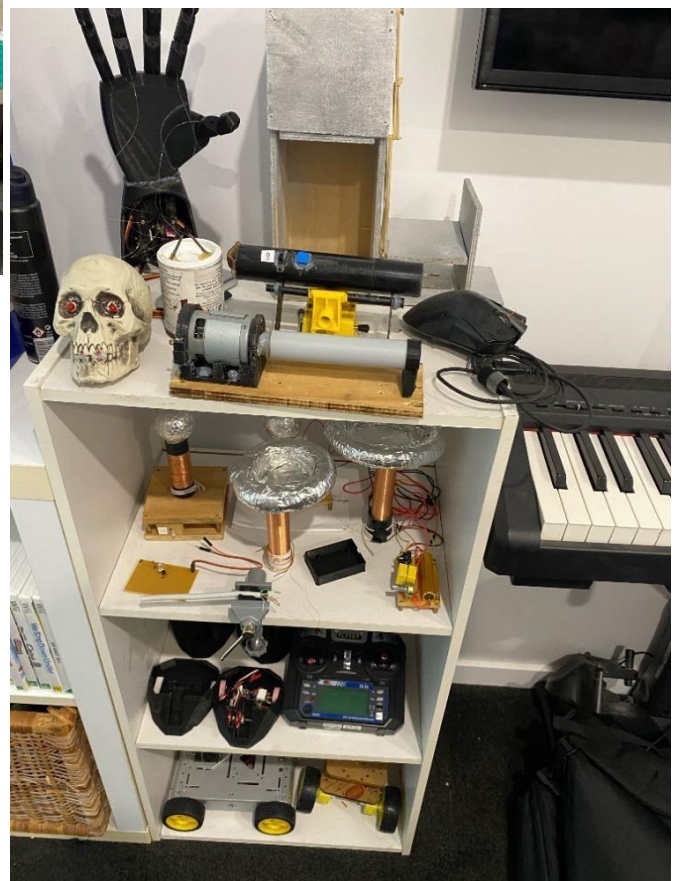


### My Workshop

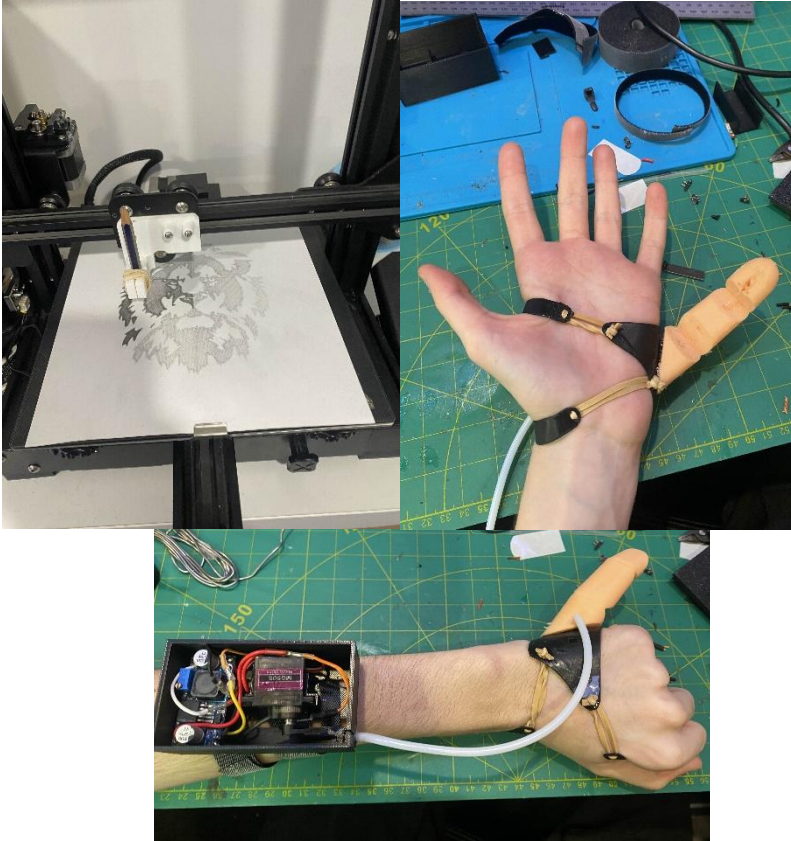
This picture showcases my personal workshop, which contains dozens of tools, this is where I spend the majority of my time improving my skills, tackling hands-on projects, and completing school assignments.

### Some of My Projects

This picture showcases some of my projects I have built such as Prosthetic Hands, Tesla Coils, Battle bots, Stun Guns etc. These have all contributed to my interest in these kinds of topics.







## Arduino Projects

These photos showcase my use of Arduino Pi for various projects. I've built and programmed devices like prosthetic hands, drawing machines, and my most recent and ongoing project the "Third Thumb". These projects combine 3D printing and electronics.

## Website and Bot Hosting

This photo shows my Raspberry Pi setup, which serves as the hub for hosting my websites [jaxonwatt.com](http://jaxonwatt.com) and [revinal.xyz](http://revinal.xyz), as well as various discord bots including Revinal and Enquirer, powered by the cutting-edge technology of Chat-GPT.

