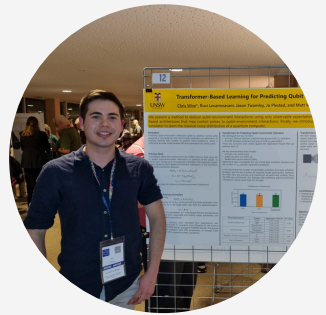


# CHRIS WISE

## COMPUTING AND CYBER PROFESSIONAL



+61-468-823-192



email@chriswise.tech



https://chriswise.tech



https://www.linkedin.com/in/chris-a-wise



https://github.com/ChrisWise07

## PROFILE

I am committed to continuous growth and want to contribute to cutting-edge AI and data science projects and research challenges. As a military officer with a STEM foundation, I bring a blend of discipline, technical proficiency, and strong leadership. My academic and practical experiences demonstrate my innovation and ability to solve complex problems. I can effectively collaborate or lead diverse teams on projects requiring analytical and technical excellence.

## SKILLS

- Software Development and Data Science
- Research and Independent Learning
- Interpersonal and Communication Skills
- Teamwork and Flexibility
- Technical Problem-Solving
- Leadership and Autonomy
- Security Mindset

## EDUCATION

### BACHELOR OF COMPUTING AND CYBER SECURITY (HONOURS)

University of New South Wales  
6.8 GPA  
First-Class Honours

2020 - 2023

## AWARDS

### UNIVERSITY MEDAL

Recognises outstanding academic performance by a bachelor degree student.  
2023

### THE CHIEF OF AIR FORCE AWARD

Recognises outstanding performance by a third-year Air Force Officer Cadet in academic and military achievement, leadership, personal example and service ethos.  
2022

## EXPERIENCE

### AIR FORCE OFFICER

#### - ROYAL AUSTRALIAN AIR FORCE

- Preparing and presenting briefs
- Advising squadron members and commanders
- Managing, analysing and assessing data, reports and imagery
- Working in secure environments

2024 - Present

### RESEARCH INTERN

#### - OKINAWA INSTITUTE OF SCIENCE AND TECHNOLOGY

- Independent research within the Quantum Machines Unit
- Using AI to understand quantum noise
- Regularly briefed and summarised technical work

Jan. 2023 - Apr. 2023

### AIR FORCE OFFICER CADET AND SUPPORT OFFICER

#### - ADFA

- Officer training while conducting university study
- Developed discipline, public speaking, leadership and followership
- Three independent research projects
- Honours thesis studied machine learning for quantum computing
- Managed admin and welfare of junior cadets

2020 - 2023

## REFEREES

### Ramy Fathelbab

Former Officer Command

✉ ramy.fathelbab@defence.gov.au

☎ +61-422-622-141

### Assoc. Prof. Matt Woolley

Thesis Supervisor & Lecturer

✉ m.woolley@unsw.edu.au

☎ +61-2-5114-5223