Cody Lewis

८ +61411271092 ► hello@codymlewis.com **②** codymlewis.com

Education		
2020 to Present	PhD(Computer Science) Research Training Program Scholarship 2020 to 2023	University of Newcastle
2017 to 2019	Bachelor of Computer Science (Data Science) FEBE Summer Research Scholarship 2018 to 2019	University of Newcastle
EVDEDIENCE		

Experience _

2019 to Present Casual Academic		University of Newcastle	
Course code	Course Name	Role	
COMP3260	Data Security	TA, Marking	
COMP3350	Advanced Database	TA, Marking	
COMP3500	Security Attacks: Analysis and Mitigation Strategies	TA	
COMP6360	Data Security (Masters level)	Content Development	
COMP6500	Security Attacks: Analysis and Mitigation Strategies	Guest Lecturer	
SENG1110	Object Oriented Programming	TA, Marking	
SENG2200	Programming Languages and Paradigms	TA	
SENG2250	System and Network Security	TA, Marking, Content Development	
SENG4500	Network and Distributed Computing	TA, Marking	
SENG6250	System and Network Security (Masters level)	Content Development	
STAT1100	Data Wrangling and Visualization	TA, Marking, Content Development	
STAT2110	Engineering Statistics	TA, Marking	
INFT1060	Cybersecurity Fundamentals	TA	
INFO6002	Database Management 2 (Masters level)	TA, Marking	

Skills _____

Tools: Linux, Git, Android studio, make, cmake

Languages: Python, Rust, C, LATEX, R, Shell, Java, JavaScript, Fortran

Certifications: First Aid, WWC

Publications _

- [1] C. Lewis, V. Varadharajan, and N. Noman, "Attacks against federated learning defense systems and their mitigation," *Journal of Machine Learning Research*, vol. 24, no. 30, pp. 1–50, 2023. [Online]. Available: http://jmlr.org/papers/v24/22-0014.html
- [2] C. Lewis, N. Li, and V. Varadharajan, "Targeted context based attacks on trust management systems in IoT," *IEEE Internet of Things Journal*, vol. 10, no. 14, pp. 12186–12203, 2023. [Online]. Available: https://ieeexplore.ieee.org/document/10045714
- [3] C. Lewis, V. Varadharajan, N. Noman, and U. Tupakula, "Ensuring fairness and gradient privacy in personalized heterogeneous federated learning," *ACM Trans. Intell. Syst. Technol.*, vol. 15, no. 3, may 2024. [Online]. Available: https://doi.org/10.1145/3652613