# **Lucas Carr**

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Department of Computer Science, University of Cape Town Cape Town, South Africa

## **Education**

University of Cape Town	
Bachelor of Computer Science & Philosophy	2019 - 2022
• with distinction in Computer Science, distinction in Philosophy, and distinction overall	GPA. 74.63
Bachelor of Science (Hons) in Computer Science	2023 - 2024
• with distinction	GPA. 81.25
Topic: Deep Learning Classification for Encrypted Botnet Traffic	
Master of Science in Computer Science	2024 – present
Topic: Investigating non-monotonic reasoning in Formal Concept Analysis	_
Teaching	
University of Cape Town	
Introduction to programming (Lecturer)	2024, 25
Network and Internet Security (Teaching Assistant)	2024, 25
C++ and Machine Learning (Teaching Assistant)	2024
Awards	
Scholarships	
NRF Postgraduate Scholarship	2025
Exness Postgraduate Scholarship	2024, 25
Merit-based scholarship for University of Cape Town	2023

#### Other

• Class medal for CSC4026Z: Network and Internet Security

2024

# **Publications**

### 2025

• Carr, L., Leisegang, N., Meyer, T. and Obiedkov, S., 2025, September. Rational Inference in Formal Concept Analysis. In International Joint Conference on Conceptual Knowledge Structures (pp. 325-341). Cham: Springer Nature Switzerland.

## 2024

- Carr, L., Leisegang, N., Meyer, T. and Rudolph, S., 2024, November. Non-monotonic Extensions to Formal Concept Analysis via Object Preferences. In Southern African Conference for Artificial Intelligence Research (pp. 476-492). Cham: Springer Nature Switzerland.
- Carr L, Chavula J. Deep Learning Classification for Encrypted Botnet Traffic: Optimising Model Performance and Resource Utilisation. InAnnual Conference of South African Institute of Computer Scientists and Information Technologists 2024 Jul 8 (pp. 3-29). Cham: Springer Nature Switzerland.

# **Research Stays**

# Technische Universität Dresden

2024 (4 months)

Topic: Non-monotonic reasoning in Formal Concept Analysis

### Technische Universität Dresden

2025 (3 months)

Topic: Non-monotonic reasoning in Formal Concept Analysis