

Work on epistemology (the theory of knowledge) and people's relationships to each other and theories in real-world situations.

Competitive advantage

- Expertise at bringing together scientific, philosophical and historical perspectives to facilitate trusted relationships, particularly with new technologies in times of change
- Expertise in facilitating trusted relationships, particularly with new technologies in times of change

Impact

 Provide unique insights into how AI and Big Data techniques are changing the way knowledge is understood, and the unconsidered risks that are involved

Successful applications

- Keynotes and workshops to conferences and seminars in philosophy, medicine, science
- Leading an interdisciplinary research team exploring the impact of Big Data techniques on science and their many consequences

Capabilities and resources

• Team of trans-disciplinary researchers to engage on collaborative projects

Our partners

- Insurance Sector
- Technology sector
- Government

More Information

Associate Professor Michaelis S. Michael

Humanities and Languages (Philosophy)

T: +61 2 9385 2183 E: m.michael@unsw.edu.au

UNSW Knowledge Exchange knowledge.exchange@unsw.edu.au www.capabilities.unsw.edu.au +61(2) 9385 5008