

Tutorial Day: 10 November

Time	Schedule	Venue
7.30am – 8.30am	Registration	Ocean Foyer (Level 2)
8.30am – 10am (AM 1)	<p>Knowledge Extraction and Inference from Text: Shallow, Deep, and Everything in Between</p> <p>Task based Search: Understanding & Inferring User Tasks and Needs</p> <p>Commonsense for Machine Intelligence: Text to Knowledge and Knowledge to Text</p> <p>Network Analysis in the Age of Large Network Dataset Collections – Challenges, Solutions and Applications</p>	<p>Ocean 1</p> <p>Ocean 2</p> <p>Ocean 3</p> <p>Ocean 9</p>
10am – 10.30am	Morning Break	Ocean Foyer (Level 2)
10.30am – 12pm (AM 2)	<p>Knowledge Extraction and Inference from Text: Shallow, Deep, and Everything in Between</p> <p>Task based Search: Understanding & Inferring User Tasks and Needs</p> <p>Commonsense for Machine Intelligence: Text to Knowledge and Knowledge to Text</p> <p>Network Analysis in the Age of Large Network Dataset Collections – Challenges, Solutions and Applications</p>	<p>Ocean 1</p> <p>Ocean 2</p> <p>Ocean 3</p> <p>Ocean 9</p>
12pm – 1.30pm	Lunch	Ocean Foyer (Level 2)
1.30pm – 3pm (PM 1)	<p>Towards Space and Time Coupled Social Media Analysis</p> <p>Construction and Querying of Large-scale Knowledge Bases</p> <p>Knowledge Graphs: In Theory and Practice</p>	<p>Ocean 1</p> <p>Ocean 2</p> <p>Ocean 3</p>

	Malware Analysis for Data Scientists	Ocean 9
3pm – 3.30pm	Afternoon Break	Ocean Foyer (Level 2)
3.30pm – 5pm (PM 2)	Towards Space and Time Coupled Social Media Analysis	Ocean 1
	Construction and Querying of Large-scale Knowledge Bases	Ocean 2
	Knowledge Graphs: In Theory and Practice	Ocean 3
	Malware Analysis for Data Scientists	Ocean 9