H8IOTRTA: IoT Real Time Analytics

Module Code:		BIOTRTA					
Long Title		oT Real Time Analytics APPROVED					
Title		Real Time Analytics					
Module Level:		VEL 8					
EQF Level:							
EHEA Level:		Cycle					
Credits:							
Module Coordinator:		nic Carr					
Module Author:		nic Carr					
Departments:		School of Computing					
Specifications of the qualifications and experience required of staff		s degree or PhD in a computing or cognate discipline. May have industry experience also.					
Learning Outco	mes						
On successful co	mpletion of this modu	le the learner will be able to:					
#	Learning Outcome	ome Description					
L01	Design and impleme	implement an IoT system which produces streams of real-time data					
LO2	Select and implement	ect and implement appropriate algorithms for context sensitive real-time analytical processing					
LO3	Utilize industry stand	e industry standard analytics engines					
LO4	Demonstrate proficie	proficiency in IoT device level, and server side, programming					
Dependencies							
Module Recommendations							
No recommendations listed							
Co-requisite Modules							
No Co-requisite modules listed							
Entry requirements		Learners should have attained the knowledge, skills and competence gained from stage 3 of the BSc (Hons) in Data Science					

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Module Content & Assessme	nt									
Indicative Content										
Introduction to IoT What is it? What is it useful for? Why does it present an analytics challenge?What are the ethical implications?										
Data Stream algorithms and their applications 1 Sampling, filtering, correlation, frequency analysis, anomaly / tampering testing,										
Data Stream algorithms and their applications 2 Prediction, clustering, event triggering, merging streams, stream correlation e.g. necessity to view temperature, humidity, and status of windows as conioined										
Ior Development working with IoT development boards, attaching sensors, writing programs using sensors, pre-processing the data at the node level, inter-node communication										
Ior Development 2 working with IoT development boards attaching sensors, writing programs using sensors, pre-processing the data at the node level, inter-node communication										
Publishing Sensor Data How to publish to WWW e.g. NodeRED_IFTTT_Google Cloud_Dweet AWS InT or other platforms such as ThingWork										
Publishing Sensor Data 2 Detailed work through of sensor to clo	ud with an industry standard platform	J								
Utilizing Analytics Dashboards	Utilizing Analytics Dashboards									
Building your own Analytics suite Create a REST web service to receive and store data, program triggers to handle events, allow for the customization and creation of other triggers, link to actuation e.g. reprogram IoT device, send message to user (Twilio perhaps)										
Implementation of Data Stream algorithms in our system Implementation of Data Stream algorithms in our system										
Utilization Utilization of existing systems such as	Apache Spark, Flink, Pulsar, Heron, Ak	kka, Samza or Apache Storm.								
Assessment Breakdown			%							
Coursework			100.00%							
Assessments			Į.							
Full Time										
Coursework										
Assessment Type:	Formative Assessment	% of total:	Non-Marked							
Assessment Date:	n/a	Outcome addressed:	1,2,3,4							
Non-Marked:	Yes									
Assessment Description: There will be formative assessment throughout the module which will guide the students for other assessments. They will receive feedback on in class labs and online submissions.										
Assessment Type:	Assignment	% of total:	50							
Assessment Date:	n/a	Outcome addressed:	1,2,3,4							
Non-Marked:	No									
Assessment Description: The assignment will assess students ability to implement an IoT system which produces a stream of real-time sensory observations. This will be done with physical hardware such a Raspberry PI and a sensor kit publishing to a service such as Dweet or AWS IoT. The learner will have to select and implement appropriate algorithms for context sensitive real-time analytical processing, additionally they must utilize Utilize industry standard analytics engines to analyse the data produced from real sensory streams (may also use repositories of sensor data through 'playback')										
Assessment Type:	Project	% of total:	50							
Assessment Date:	n/a	Outcome addressed:	1,2,3,4							
Non-Marked:	No									
Assessment Description: Develop a project which builds upon the functionality described in the assignments using a selection of student developed and industry standard hardware and software										
No End of Module Assessment										
No Workplace Assessment										
Reassessment Requirement										
Repeat examination Reassessment of this module will consist of a repeat examination. It is possible that there will also be a requirement to be reassessed in a coursework element.										
Reseasement Description										

Reassessment Description The repeat strategy for this module is a project. Learners will be afforded an opportunity to repeat the project at specified times throughout the year and all learning outcomes will be assessed in the repeat project.

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Module Workload								
Module Target Workload Hours 0 Hours								
Workload: Full Time								
Workload Type	Workload Description	Hours	Frequency	Average Weekly Learner Workload				
Lecture	Classroom & Demonstrations (hours)	24	Per Semester	2.00				
Tutorial	Other hours (Practical/Tutorial)	24	Per Semester	2.00				
Independent Learning	Independent learning (hours)	202	Per Semester	16.83				
Total Weekly Contact Hours								

Module Resources

Recommended Book Resources

Ellis, Byron.. (2014), Real-Time Analytics: Techniques to Analyze and Visualize Streaming Data, Wiley.

DeLoach, Don.. (2017), The Future of IoT: Leveraging the Shift to a Data Centric World, Wiley.

Kolozali, Sefki, et al.. (2014), A knowledge-based approach for real-time iot data stream annotation and processing, Internet of Things (iThings),.

Tönjes, Ralf, et al.. (2014), Real time iot stream processing and large-scale data analytics for smart city applications, poster session, European Conference on Networks and Communications.

Gubbi, Jayavardhana, et al.. (2013), Internet of Things (IoT): A vision, architectural elements, and future directions, 7 (, " Future generation computer systems 29.

Supplementary Book Resources

Hwang, H.. (2017), Big-Data Analytics for Cloud, IoT and Cognitive Computing.

Slama, D,. (2017), Enterprise IoT: Strategies and Best Practices for Connected Products and Services.

This module does not have any article/paper resources

This module does not have any other resources

Discussion Note: