Master the essential skills of a Data Scientist

Stackable Certificate Programme in Business Analytics

The NUS-ISS Stackable Certificate Programme in Business Analytics, leading to the NUS Master of Technology in Enterprise Business Analytics is designed to meet the industry demand for data scientists who can help organisations achieve improved business outcomes through data insights. It is best suited for professionals who wish to enhance your existing skill sets to progress from the entry level to specialist or expert level positions in the data science and business analytics domain.

Stack Up to a Master of Technology in Enterprise Business Analytics

Participants who wish to continue their learning journey towards the Master of Technology in Enterprise Business Analytics degree will have to complete two Graduate Certificates (fundamental), any two Graduate Certificates (specialist) and a capstone project in Data Analytics.

Capstone Project in Data Analytics (6 - 12 months)

Participants are required to demonstrate the ability to apply business analytics concepts and solve problems using suitable analytics software in a real-life project using extensive usage of data.

INFO-SESSION

Friday, 21 Sep 2018
2.00pm - 3.30pm
TKP Conference Centre, Hengda Building, Tokyo Room, Lvl 3
137 Cecil Street, Singapore 069537

For further enquiry please email to isspostgrad@nus.edu.sg or call +65 6601 3161 / 6516 2516/6153/7829/6769
Stackable Certificate Programme in Intelligent Systems

The NUS-ISS Stackable Certificate Programme in Intelligent Systems leading to a Master of Technology in Intelligent Systems is targeted at working professionals who wish to be able to design and build systems that utilise Artificial Intelligence and other Smart Systems techniques. Application areas are wide and diverse and include robotics, autonomous vehicles, intelligent sensing systems and the Internet of Things, Smart City applications and Industry 4.0 applications as well as applications within business and commerce.

Stack Up to a Master of Technology in Intelligent Systems

Participants who wish to continue their learning journey towards the Master of Technology in Intelligent Systems degree will have to complete two Graduate Certificates (fundamental), any two Graduate Certificates (specialist) and a capstone project in Intelligent Systems.

Capstone Project in Intelligent Systems (6 - 12 months)

Participants will gain in-depth experience and also demonstrate ability by applying Artificial Intelligence techniques to build systems that make intelligent decision based on diverse data and sensory inputs.

INFO-SESSION

Friday, 21 Sep 2018
2.00pm – 3.30pm
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