Are you interested to apply your data analytics skills to put an end to crimes (such as financial frauds and terrorism), discover new medicines or gain an edge in global financial markets?

During this interactive session, Palantir’s engineers will bring to you some of the above real-world examples and, you will get a chance to discuss ideas with the Palantir team and come up with solutions! All FoS Majors are welcome to attend and take part.

Lead Presenter

Omar Ali, Forward Deployed Engineer and Technical Lead. PhD in Artificial Intelligence from the University of Bristol, UK.

Register via:

https://nus.edu/2leWkp5
Pre-registration is required
Sandwich & drink will be provided
Insights for researcher:
The Impact of Data Analytics in the ways of working and careers in the Healthcare industry

24th October 2019 (Thur), 3.45pm – 5.15pm*
C4-02-01 Multi-Purpose Room,
(Level 2 of Frontier Phase 1 canteen)

Technology is playing an increasingly important role in the healthcare industry, from the digitization of medical records to utilisation of predictive analytics in clinical operations and epidemiology.

These changes are transforming job functions and creating emerging career opportunities. Find out about the latest trends in Data Analytics in the Healthcare industry, and how the transformation in the sector will affect you! The session will be presented by our very own postgraduate Alumni, who will also be sharing about her career transition journey. Open to All majors.

Register via:
https://nus.edu/2mRuNUF
Pre-registration is required
*Networking reception @ 5.15pm onwards

Speaker
Susan, Song Haotang
Associate Consultant