Our Students

“My team leverages data analytics solutions to enhance the customer experience and facilitate partner growth. This contributes to NTUC’s digital transformation.” — Dr Zhuo Jingyuan, Director, NTUC Link Analytics Centre - Ph.D. in Statistics (2008)

“I utilise advanced analytics and machine learning to analyse healthcare datasets, which transform our understanding of patients, outcomes and healthcare outcomes. This enables us to deliver the right drugs to patients at the right price.” — Ivan John Clement, Consultant Data Scientist, IQVIA - B.Sc. (Hons) in Computational Biology (2013); M.Sc. in Management of Health Industries (2015), ESSEC Business School

“Through data analytics, we provide reliable weather forecasts that ensure the safety of our clients’ offshore marine operations, anywhere around the world.” — Arnold Doray, Chief Executive Officer, Terra Weather - B.Sc. in Physics (1994); Master of Technology in Knowledge Engineering (2002)

“I provide statistical analysis and valuation advice to create business value and improve the performance of clients’ actuarial portfolios.” — Liu Jiang, Senior Actuarial Consultant, Deloitte - B.Sc. (Hons) in Applied Mathematics and Statistics (2011); M.Sc. in Quantitative Finance (2014)

“Students have the flexibility to pursue their area of interest in data science, while gaining a strong foundation in core areas such as statistics and computing.” — Vireesh S/D� Jaffar Rehman

More Information
Contact
Melissa.Thong@nus.edu.sg

NUSĐ2019
Data science is an emerging field that involves computational principles, methods and systems for extracting and structuring knowledge from data, collectively called Big Data, creates an urgent need to make sense of it. The nature of data has changed dramatically. The nature of data has changed dramatically. Data scientists are constantly seeking patterns and predicting outcomes from these vast activities in the sciences, society and commerce. The nature of data has changed dramatically.

Data science is an emerging field that involves computational principles, methods and systems for extracting and structuring knowledge from data, collectively called Big Data, creates an urgent need to make sense of it. The nature of data has changed dramatically. Data scientists are constantly seeking patterns and predicting outcomes from these vast activities in the sciences, society and commerce. The nature of data has changed dramatically.