Research Associate Position:

To work in the Data Analytics Consulting Centre on data science & analytical projects, helping clients to generate economic, social and scientific value from data using cutting-edge techniques and advanced data analytics strategies.

To also help create statistical training programmes, industry-leading software applications and decision support systems for our clients. There will be industry based/applied research projects in data science & analytics.

Qualifications

A Master’s Degree in Statistics, Business Analytics, Data Science or similar.

Required Skills:

To make sense of client data using appropriate statistical techniques. To test and validate your analysis results and show the benefit of your analysis results to the client.

The skills that are required are good communication & presentation skills. More specifically, the following skills are required:

1. Software Programming: Python, R & SPSS.
3. Data Cleaning, Integration & Exploration.
4. Dashboard Building (Tableau/Qlik).

This is a Full-time - Fixed Term (Contract).

Interested candidates can submit your cover letter and resume to Prof Carol Hargreaves at stacah@nus.edu.sg