### Overview
The vision of Asia Accounting Research Centre (AARC) is to be a World Class Accounting Research Centre in Asia – for Asia. AARC will be the go-to place for industry and academic around the world looking for research insights on Asian business.

The centre’s research activities will focus on the development of accountancy services, practices and standards which will be useful for businesses - helping to contribute towards stronger businesses in Asia. AARC aims to meet the unmet needs of the industry. Currently, there is a growing need for more applied research that is practical, relevant and of market value - especially in the areas of development of standards, best practices, tools and methodologies.

Our mission is to be the Game Changer that revitalizes the accounting industry through cutting edge accounting research and services.

### Mission
A Game Changer that revitalizes the accounting industry through cutting edge accounting research and services

### Job Requirements & Description
This position is ideal for a computer science graduate who wishes to pursue a long-term career in the business domain.

The person will be required to use computer languages (e.g., Python) to crawl and process both structured and unstructured financial and nonfinancial data from commercial databases, web sites, or social media portals, build structured databases from unstructured data (e.g., web sites and social media sites). The person may be also required to build smart phone based applications and perform limited data/text mining tasks.

The person must be able to communicate in both Chinese and English fluently (both speaking and writing). The person must have sufficient experience in data crawling and data processing using computer languages. The person must have a good work attitude and is willing to learn new things.

The position is full time and available immediately for an initial duration of 12 months and can be renewed subject to funding availability and mutual agreement.

The person must have a bachelor degree in computer science or higher but candidates with a master degree in computer science is preferred.

### Application Instructions
Interested applicants should send a cover letter, curriculum vitae and scans of testamur and academic transcript with complete contact information and any other supporting documents to the following:

Email: jocelyn.koh@nus.edu.sg

Applications will be accepted until the position is filled.