HKMA - Research Department

The Research Department (RD) conducts research and analyses on economic and financial market developments in Hong Kong and other economies. As part of the HKMA's Digitalisation Programme, RD has set up a project team to build a big data research platform with the essential toolkits to: (i) support the automation of data management processes and the production of statistical analyses; and (ii) enable the use of data science techniques in economic and financial market research. The project team also collaborates with the economists in RD to conduct research using machine learning / big data techniques, and develop automated dashboards to disseminate the results.

Name of Department(s) offering internship positions:

Economic Research Division

Intern's Job Description
Job Duties:

- Contribute to the next generation of the Research Department's big data platform with a focus on:
 - Front-to-back automation of visualisation and economic analyses
 - Collection of huge volumes of data, including both structured and unstructured data, via Python and APIs
 - Effective dissemination of research outcomes in a cutting-edge way
- Assist economists, data engineers and data scientists in conducting economic research using machine learning /big data techniques

Internship Duration: 12 months

Internship Period: 07 / 2022 - 06 / 2023

Requirements:

- (A) Education Background:
 - Undergraduate students or postgraduate students
- (B) Discipline Preferred:
 - Economics, Finance, Statistics, Data Science,
 Information Management, Computer
 Science or other quantitative subjects
- (C) Technical Skills:
 - Familiarity with analytical and data visualisation tools (such as Tableau, R and Python)
- (D) Language Proficiency:
 - Good command of both written and spoken English and Chinese
- (E) Others:

•	Basic knowledge in Economics and Finance
	an advantage

•	Good	interpersonal	skills	with	ability	tc
	priorit	ise, multitask a	and fo	llow e	establish	ec
	proced	e resu	ılts			

Enquiry email (if any):