

## **Placement Student Programme (Supervisory Technology Division) 2024-2025**

Company:	Hong Kong Monetary Authority
Division:	Banking Supervision Department (Supervisory Technology Division)
Salary:	HK\$ 11,200 per month
Benefits:	Medical and dental benefits
No. of vacancy:	1
Duration of placement:	February – June 2025
Deadline for application:	11 January 2025
Interview period:	January - February 2025
Application method:	Apply online [ <a href="https://erecruit.hkma.gov.hk/E_Job_Detail.php?RefNo=S00011548-1A&amp;JobSource=U&amp;SourceType=60&amp;JobSource=43">https://erecruit.hkma.gov.hk/E_Job_Detail.php?RefNo=S00011548-1A&amp;JobSource=U&amp;SourceType=60&amp;JobSource=43</a> ]

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### **Duties:**

- To provide support for supervisory technology project (e.g. user requirement collection, user acceptance test, functional and operational support to users).
- To provide support for efforts to promote technology adoption in the Hong Kong banking sector (e.g. organising industry events).
- To conduct research, proof-of-concept and prepare summary reports on areas under the Division's purview, including but not limited to the latest development of supervisory and regulatory technologies, the latest trend in data science, etc.
- To assist in performing data analysis and developing dashboards using data analytics tools.
- To assist in performing user acceptance tests on new templates/reports.
- To assist in preparing presentation and training materials.
- To provide administrative support to the team.
- To assist in other ad-hoc tasks assigned by his/her supervisor.

### **Requirement:**

- Major in computer science, information systems, data science or related disciplines
- Knowledge in data analytics tools (e.g. R, Python, Tableau, etc.), SQL is an advantage

- Experience in Microsoft Office tools
- Knowledge to financial and banking industry is a plus
- Proactive, hard-working, attentive, and capable of self-directed learning
- Good organisation and communication skills
- Good command of written and spoken English and Chinese