Company Name:	Sigtica Limited
Posting Date:	8 May 2024
Category:	ITC STEM Internship Scheme
Company Overview:	At Sigtica, we specialize in using AI-powered data delivery and transformation to help our clients unlock the value of their data. We utilize the latest technology to auto-read millions of documents in a matter of seconds and extract critical information. Our team of experts provides a wide range of data science services, including data cleaning, data analytics, machine learning, artificial intelligence, and regressions, among others. With an interdisciplinary approach, we ensure that our services are interpretable, accessible, and cost-effective. We deliver tangible results for our clients, helping them improve their data management processes and gain valuable insights into their work.
Company Website:	https://sigtica.com/
Position/Title:	Position 1: Data Analyst Intern Position 2: Data Engineering Intern
Proposed Internship Duration:	89 days
Job Description & Requirements:	Position 1: Data Analyst Intern
	 Utilize Sigtica's cutting-edge AI tools and software to collect, organize, and analyze data in order to identify patterns, trends, and insights relevant to Sigtica's clients. Collaborate with Sigtica's data science team to develop and implement innovative AI solutions using in-house tools that improve data collection, analysis, and reporting processes. Job Requirements: A STEM field such as Statistics, Mathematics, Economics, Computer Science, or a related field. Strong analytical skills and attention to detail. Excellent written and verbal communication skills. Ability to work collaboratively in a team environment. A passion for using data to drive decision-making. No. Of vacancy(ies): 3
Job Description & Requirements:	 Position 2: Data Engineering Intern Job Description: Assist in the design, construction, and maintenance of scalable AI data pipelines and infrastructure using Sigtica's modern data engineering tools and technologies. Collaborate with Sigtica's data science team to understand data needs and implement efficient AI data solutions using in-house tools that support business objectives. Stay up-to-date with the latest technological advancements and trends in AI data engineering, and contribute to the development of new and innovative

	approaches to AI-based data management, storage, and processing using Sigtica's in-house tools. Job Requirements: Background in any STEM discipline, such as Computer Science, Software Engineering, Data Science, or a related field. Proficiency in programming languages such as Python is preferred. Familiarity with cloud-based data storage and processing technologies is preferred but not required. Familiarity with computer vision and NLP technologies is a plus. Strong analytical and problem-solving skills. Excellent written and verbal communication skills. Ability to work collaboratively in a team environment.
	No. Of vacancy(ies): 3
Internship Period:	Summer Term 2024 Full-time placements with a duration of no less than 4 consecutive weeks (28 calendar days)
How to Apply:	Please read the application guidelines to ensure that you could fulfill the scheme requirements prior to applying for the intern(s). Interested students should submit your application directly to the employer with your CV and cover letter at your earliest convenience. Email to careers@sigtica.com
	Application Deadline: 31/05/2024
Salary / Hourly Rate:	HK\$11,190 per month, capped at three months (i.e. 90 days, maximum at HK\$33,570) in one academic year under ITC STEM Internship Scheme For Summer 2024 Internships, the allowance is estimated to be disbursed in December 2024.
Once confirm the internship offer:	Student interns who confirm the internship offer are required to*: (1) submit declaration form which is available on SDSC's website before the commencement of internship; (2) declare as "Student Interns" or "Work Experience Students" if applicable for exemption of minimum wage requirement before the commencement of internship; (3) report to SDSC via online registration form with supporting document(s) before the commencement of internship; (4) submit the duly completed Assessment/Evaluation Form to SDSC for processing the allowance upon completion of the whole internship period or the submission deadline, whichever is earlier. *Details will be announced in due course