Company Name:	LANGYA AI LIMITED
Posting Date:	20 May 2024
Category:	ITC STEM Internship Scheme
Company Overview:	LANGYA AI LIMITED provide technology, sustainability and analytics solutions to clients for better outcome. We currently have the following businesses: 1) Systematic Investment Solutions 2) Sustainability Solutions 3) IT & Network Infrastructure Solutions 4) Procurement Solutions 5) Business Process Outsourcing Solutions
Position/Title:	Position 1: Technology and Process Automation Intern Position 2: AI / NLP / Quantitative Research Intern Position 3: Digital Marketing + Music Tech Intern (For Musicians)
Proposed Internship Duration:	59 days
Job Description & Requirements:	Position 1: Technology and Process Automation Intern
	Job Description:
	Introduction: Our businesses (e.g. technology/e-commerce, systematic investment, etc) rely extensively on automated processes and third-party software. This internship will help us to enhance our automated processes as well as software deployment.
	We are flexible to customise intern's work according to their ability and interest within the following scope:
	 Research and automation, Perform data analysis on different areas, Automate data collection and/or processes via SFTP, robotic process automation, web scraping, data processing, etc, Conduct research on technology products, services and/or software Others E.g. we are also hiring Digital Marketing intern separately. Successful candidate may occasionally assist in those tasks
	Job Requirements:
	 Proficient with at least one programming language. Proficient with Matlab and HTML will be a plus.
	No. of vacancy(ies): 1
Job Description & Requirements:	Position 2: AI / NLP / Quantitative Research Intern Job Description:
	Introduction: Our businesses (e.g. technology/e-commerce, systematic investment, etc) conduct quantitative, Natural Language Processing (NLP) and/or AI research, and implement the findings across different businesses. This internship will help us to conduct research or even help set up our own in-house generative AI when appropriate.
	We are flexible to customise intern's work according to their ability and interest within the following scope:
	Perform data analysis on different areas

- Assist in and/or automate data collection and/or data processes, etc
- Conduct research on NLP, technology products, services and/or software
- Develop our own in-house NLP and/or generative
- AI setup Conduct research and back-test on systematic investment strategies

Job Requirements:

- Proficient with at least one programming language.
- Proficient with Matlab and HTML will be a plus.
- CGPA is 3.4 or above.
- Good knowledge of how to set up generative AI will be a plus.
- Final job title will depend on the candidate's ability and interest.

No. of vacancy(ies): 1

Job Description & Requirements:

Position 3: Digital Marketing + Music Tech Intern (For Musicians)

Job Description:

Introduction: The objectives of our new music business unit are to bring good music to music-lovers, and to help musicians to achieve their goals. This internship will help us to develop our music business via music technology, digital marketing and digital content management.

We are flexible to customise intern's work according to their ability and interest within the following scope:

- 1) Research, technology development and automation, Perform data analysis on different areas in music and/or music industry, Conduct research about AI and technologies for music and/or content creation and/or management (and potentially develop music and/or contect technologies for the right candidate), Automate data collection and/or processes
- 2) Digital marketing, Conduct research on, devise and/or implement strategies to maximise content exposure and/or improve, SEO Assist in digital marketing for promoting artist(s), contents, and/or products/services Plan, prepare and execute audio and/or video content and campaigns for digital marketing via the use of AI and/or special/latest technologies, Utilize different software to manage and set up processes for social media account(s)
- 3) Others E.g. we are hiring Technology/Process Automation intern separately for our other businesses. Successful candidate may occasionally assist in those tasks

Job Requirements:

- Proficient in digital marketing is a plus
- Proficient in AI and technologies about music and video creation is a plus
- Proficient in digital audio workstations (DAW) software is a plus
- Proficient in programming language is a plus
- Proficient in playing at least one musical instrument is a plus

No. of vacancy(ies): 1

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 <u>application guidelines</u> 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 at your earliest convenience.
	Email to hr@langyaai.com
	Application Deadline: 26/07/2024
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 please refer to the email "Internship - Guidelines and Procedures (Summer Term 2024)" sent on 7 May 2024