Posting Date: 31 May 2024 Category: ITC STEM Internship Scheme Company Overview: Funded by HKSTP and HKUST, Youth Incubator aims to build a platform to connect secondary school students with 'other learning experience' (OLE). With a network to connect all secondary school students in HK, our founders actively participate in the Start-up. VC and EdTech community, with the recent representation of Hong Kong in the Global Social Enterprise Competition in the Netherlands. Our pilot scheme has been successfully launched to over 15 school's students across the region. STEM Business Acceleration Intern No. of vacancy(ies): 3 Proposed Internship Duration: Job Description & Requirements: Product Launch: Assist in the planning and execution of new product launches, including gathering user feedback, coordinating with cross-functional teams, and ensuring a seamless roll-out process. Contribute to the development and implementation of marketing strategies to promote the new product offerings. Analyze user data and feedback to identify areas for improvement and inform future product iterations. Al-Powered Feature Enhancements: Collaborate with the engineering team to enhance the Al-driven personal cover letter generation feature. Conduct user testing and gather feedback to identify areas for improvement and new feature additions. Assist in the implementation of the Al-powered extracurricular activity matching system, ensuring integration with the platform's user experience. Website Development: Fingage in both front-end and back-end website development tasks, working with the morivated and self-driven team. Utilize your skills in UTUX design using Figma to create visually appealing and user-friendly interfaces. Implement the designed interfaces using Webflow, a no-code platform, to bring the designs to life. Collaborate with the engineering team to develop backend algorithms in JavaScript and Python to power the platform's functionality. Networking and Collaboration: Leverage the company's extensive conn	Company Name:	Youth Incubator Limited
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Demonstrate a strong growth mindset and a willingness to learn and adapt in a fast-paced, dynamic environment. Job requirements: Basics, Education Background:	Requirements:	 Assist in the planning and execution of new product launches, including gathering user feedback, coordinating with cross-functional teams, and ensuring a seamless roll-out process. Contribute to the development and implementation of marketing strategies to promote the new product offerings. Analyze user data and feedback to identify areas for improvement and inform future product iterations. AI-Powered Feature Enhancements: Collaborate with the engineering team to enhance the AI-driven personal cover letter generation feature. Conduct user testing and gather feedback to identify areas for improvement and new feature additions. Assist in the implementation of the AI-powered extracurricular activity matching system, ensuring integration with the platform's user experience. Website Development: Engage in both front-end and back-end website development tasks, working with the motivated and self-driven team. Utilize your skills in UI/UX design using Figma to create visually appealing and user-friendly interfaces. Implement the designed interfaces using Webflow, a no-code platform, to bring the designs to life. Collaborate with the engineering team to develop backend algorithms in JavaScript and Python to power the platform's functionality. Networking and Collaboration: Leverage the company's extensive connection network to engage with industry experts, partners, and potential customers. Participate in cross-functional team meetings and brainstorming sessions to contribute ideas and solutions. Demonstrate a strong growth mindset and a willingness to learn and adapt in a fast-paced, dynamic environment. Job requirements:

	 We welcome candidates from all majors and educational backgrounds. Working Independently over the WFH arrangement Gamification and Education Technology Experience: Understanding of gamification principles and developing education-related applications or gamified learning platforms. User Experience (UX) Design: Ability to create intuitive and user-friendly interfaces for web and mobile applications. Above All, strong learning skills to adapt to AI and guided learning
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 at your earliest convenience. Email to calvin@youthincu.com Application Deadline: 14/06/2024
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 17 May 2024