Company Name:	Pet Pet Club Limited
Posting Date:	6 May 2024
Category:	ITC STEM Internship Scheme
Company Overview:	Pets can't tell us when something is wrong, causing a wide range of preventable diseases that often stem from gene causing congenital diseases, poor diet and lack of exercise that could be easily preventable if pet owners had the right information that can empower pet owners to better understand their pets and it is the fastest way to connect in pet's daily lives. Pet Pet Club is developing a multi-functional platform that will integrate into a few key features including taking photos for knowing your pet's health status, the daily lives of regular pet owners to make important pet care decisions easier, lowering the lifetime cost of pet ownership, and ultimately improving the lives of pets worldwide. PHealth is the first key feature under Pet Pet Club that involves Artificial Intelligence (AI) to make data-driven pet care recommendations and diagnoses from the input of data with taking pictures of their pets' eyes or body parts from a smartphone. In addition, PHealth supports connecting responsible pet owners with trusted medical service and product providers through unbiased in-app product and service suggestions.
Company Website:	https://petpetclub.com.hk
Position/Title:	Position 1: UI/UX Designer Position 2: AI Developer Position 3: Data Engineer Position 4: Web /Apps Developer
Proposed Internship Duration	90 Days
Job Description & Requirements: (Position 1)	Job Description: Create innovative user experiences and user interfaces for mobile apps and website Integrate design features, wireframes, sketches, flow diagrams, style guides, and user research into the product development process Collaborate with product development and engineering team Integrate openAI and generate image and website design by AI model. Job Requirements: • Up to date with current trends and information within UI/UX knowledge. No. of vacancy(ies): 1
Job Description & Requirements: (Position 2)	Position 2: AI Developer Job Description: Responsible for the data development pipeline from data extraction, blending, cleansing and processing to model creation and result visualization. Assist in the execution of R&D project. Research and evaluate different deep learning algorithms. Implement deep learning algorithms in computer systems. Implement deep learning algorithms in embedded systems. Job Requirements: • Deep learning algorithms TensorFlow/ PyTorch/ Caffe, C/C++/Java/Python image / text / movement recognition No. of vacancy(ies): 2

Position 3: Data Engineer
Job Description: Analyze and organize raw data Build data systems and pipelines Interpret trends and patterns Conduct complex data analysis and report on results Prepare data for prescriptive and predictive modeling Combine raw information from different sources Explore ways to enhance data quality and reliability Identify opportunities for data acquisition Develop analytical tools and programs Collaborate with data scientists and architects on several projects
 Job Requirements: Technical expertise with data models, data mining, and segmentation techniques Knowledge of programming languages (e.g. Java and Python) Hands-on experience with SQL database design Great numerical and analytical skills
No. of vacancy(ies): 2
Position 4: Web /Apps Developer
Job Description: Working with the software team to build mobile apps on the website, iOS and Android platforms. You will be responsible for developing and implementing features in a way that meets users' needs and provides them with a great user experience. You will also focus on conducting application testing, performing debugging and optimizing the app performance to ensure the web / app runs smoothly.
Job Requirements:
No. of vacancy(ies): 1
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 on or before the deadline (if any) or at your earliest convenience.
Email to <u>hr@petpetclub.com.hk</u>
Application Deadline: 30 July 2024
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.
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