Company Name:	QualiFly Education Limited
Posting Date:	22 May 2024
Category:	ITC STEM Internship Scheme
Company Overview:	QualiFly is a Hong Kong-based EdTech startup that uses Generative AI to empower students and teachers. We envision a future where education is deeply personalised, encouraging self-directed learning with real-time feedback. Our core products include an AI writing companion, gamified grammar practice platform, and a speak-to-AI oral practice chatbot.
Company Website:	www.qualiflyhk.com
Position/Title:	Position 1: AI Fullstack Developer Intern Position 2: AI Product Management Intern
Proposed Internship Duration:	90 days
Job Description & Requirements (Position 1):	Position 1: Al Fullstack Developer Intern Job Description: Al is a fast-growing and exciting trend that affects every one in every industry. Are you ready to dive into the exciting world of Al and contribute to cutting-edge technology? Join our team at QualiFly, a Hong Kong-based EdTech startup, as an Al Fullstack Developer Intern. This internship offers a unique opportunity to work with a talented team of HKU Applied Al students and gain hands-on experience in developing Al-powered applications that are revolutionizing the education industry. Your responsibilities • Collaborate with the programming team to develop and maintain robust, scalable, and efficient applications • Utilize your foundation in JavaScript ES6+, Node.js, MySQL/MariaDB, and MongoDB to build backend systems and APIs • Work with AWS and leverage its services to design and deploy scalable and secure cloud infrastructure • Develop front-end interfaces using React, ensuring a seamless and engaging user experience • Pay attention to detail and maintain a commitment to excellence in all aspects of software development • Communicate effectively with the team and actively participate in collaborative problem-solving and code reviews • Bring your passion for startups and AI to contribute to the growth and success of our innovative EdTech solutions Job Requirements: • Foundation in JavaScript ES6+, Node.js, MySQL/MariaDB, MongoDB, and Express.js • Experience with AWS and React • Familiarity with Linux/Unix and knowledge of GPT models is advantageous • Experience with Amsible, Elastic Search, and Kaca is a plus • Attention to detail and a commitment to delivering high-quality code and solutions • Good communication skills and the ability to work well in a team environment • Self-motivated and passionate about startups and the AI industry Previous React project experience and familiarity with Firebase are a plus

Job Description &	Position 2: AI Product Management Intern
Requirements (Position	Job Description:
3):	• Al is a fast-growing and exciting trend that affects everyone in every sector. As an
·	Al product management intern, you will be responsible for some of the following
	exciting and rewarding tasks:
	Assist in the development of cutting-edge Al products in the education sector
	Collaborate closely with the product team to understand and translate product
	requirements into actionable plans
	• Support the entire product lifecycle, from conceptualization to launch, by actively
	contributing to product development and refinement
	 Stay updated on Al product market trends and competitor activities to identify potential areas for product innovation and differentiation
	 Work in a dynamic startup environment, gaining hands-on experience and exposure to various aspects of product management
	• Contribute to cross-functional teams, collaborating with engineers, designers, and other stakeholders to deliver high-quality Al products
	Actively participate in brainstorming sessions and provide valuable insights and ideas to enhance product features and user experience
	Gain valuable Industry experience while working on innovative Al solutions that have the potential to make a significant impact in the education sector
	Job Requirements:
	• We are seeking a talented and passionate AI Product Management Intern to join our dynamic startup team. In this role, you will have the opportunity to contribute to the development of cutting-edge AI products for the education sector. We look for students with:
	 Passion for education and a desire to contribute to the development of transformative AI-powered solutions
	• Strong analytical and problem-solving skills, with a keen interest in AI and its applications
	• Excellent communication and interpersonal skills, with the ability to work effectively in a team
	Familiarity with product management methodologies and understanding of the product development lifecycle
	Hands-on experience with data analysis, prototyping, and user research would be an advantage
	Pursuance of a degree in a relevant field is a plus
	No. of vacancy: 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 contact@qualiflyhk.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	Student interns who confirm the internship offer are required to*:
internship offer:	(1) submit declaration form which is available on <u>SDSC's website</u> 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