



STUDENT INTERN

<u>Work Type:</u> hourly	<u>Location:</u> Hong Kong Science & Technology Park
<u>Anticipated Begin Date:</u> Immediately	<u>Term:</u> 1 year appointment with possible renewal
<u>Salary:</u> Starting salary will be commensurate with qualifications and experience.	<u>Language:</u> English
<u>Degree and area of specialization:</u> Year 2 or higher, BS major in biology and business related field preferred.	<u>Type of relevant work experience:</u> Ideal candidate will have previous biology research lab training.

About the company

Decode Cure Limited is a Biotech Startup and aims to develop an innovative, precise, rapid and user-friendly diagnostic solution to identify pathogens. We specialize in pathogen detection using combined techniques of gene sequencing and bioinformatic and big data analytics. Leveraging our global network of scientists, we are working to develop versatile medical interventions with improved accuracy and efficiency.

Position Summary:

This position will support a R&D project and admin tasks at Decode Cure. The student intern will assist research support activities in all areas. The research activities include but not limited to DNA sequencing, DNA and protein analysis, tissue culture, data analysis. The successful candidate for this position will assist and support our R&D projects in all aspects.

Principal duties:

1. Work with project leaders to conduct high quality research and assist daily R&D tasks which include DNA preparation and sequencing, reagents' and glassware's preparation, recording project data and assuring data consistency/security, and maintaining data documentation.
2. He or she will conduct medical and scientific reference bibliographic searches, including abstracting data from published sources, summarizing articles and some administrative tasks, such as general booking, requesting quotation and tracking order progresses.
3. He or she will be expected to work 2-month full time in summer and about 10 hr/wk during the academic months.

Additional Information

Excellent verbal and written skills and proficiency with Microsoft Word and Excel are required; Must be able to work well on a team. Candidate should be detail oriented, and possess excellent interpersonal, problem-solving and organizational skills

Instructions to applicants:

1. A cover letter which highlights knowledge, work experiences and your career goal.
2. Your CV.
3. Submit them (pdf) to info@decodecure.com