# Field: Science/ Technology



The Agency for Science, Technology and Research (A\*STAR) is Singapore's lead public sector R&D agency. Through open innovation, we collaborate with our partners in both the public and private sectors to benefit the economy and society. As a Science and Technology Organisation, A\*STAR bridges the gap between academia and industry. Our research creates economic growth and jobs for Singapore, and enhances lives by improving societal outcomes in healthcare, urban living, and sustainability. A\*STAR plays a key role in nurturing scientific talent and leaders for the wider research community and industry. A\*STAR's R&D activities span biomedical sciences to physical sciences and engineering, with research entities primarily located in Biopolis and Fusionopolis

News Article - EVYD and A\*STAR Open Joint Lab with a S\$10 million Multi-Institutional, Cross-Border Collaboration to Advance Artificial Intelligence (AI) for Population and Digital Health (Read here)

## **Job Description**

A\* SRL are offering 1-2 students an incredible opportunity at this exciting organisation. (NB. Students must commit to the whole process- see below)

Students will interact with the scientists at work to learn about working at the bench, assist with documentation and benchwork (where possible)

#### **Skills Required**

- Interest in scientific research
- Motivated by the concept of "business for good" and understands on how this applies to healthcare

- Highly organised
- Able to identify areas for improvement and make suggestions professionally and collaboratively
- Good writing skills and some social media experience for the marketing role
- Passion to learn: takes enjoyment in reading up and researching new concepts

### Period - you must commit to ALL of the following:

1 week of World of Learning week- 9-13 June: Face to Face
1 week in July - Face to face (Date to be determined)
Weekly online meetings/ follow up
2-3 days- August- before school starts, Face to face (Date to be determined)

#### **Format**

Hybrid

Address: Immunos, Biopolis