

Singapore-Norway Collaboration on Health Services Research

Collabring is offering a 4-month Research Internship for undergraduate students to support a scoping review on pharmacist-led pain management services, in collaboration with Oslo Metropolitan University (OsloMet). Collabring serves as the industry partner, coordinating project execution, implementation and delivery.

The project is led by [Professor Parisa Gazerani \(ORCID: 0000-0003-0109-3600\)](#) from OsloMet. Prof. Parisa is also the [Co-Lead](#) of the ADEPT Research Group at OsloMet and [Head](#) of the Pharmaceutical Unit at the Athens Institute.

- **Duration:** 4 months
- **Mode:** Fully remote
- **Positions:** 5 – 6 vacancies
- **Commitment:** ~3 - 4 hours per week
- **Basis:** Volunteer internship

What You Will Do:

- Conduct literature searches and screening of articles
 - Support data extraction and evidence mapping
 - Contribute to drafting of manuscript
 - Participate in structured online research meetings
 - Support other relevant ad-hoc research administrative matters
- Clear guidance and training will be provided.

What You Will Gain:

- Hands-on experience in health services and clinical research
- Exposure to scoping review methodology
- Experience working in an international industry-academic collaboration

Who Should Apply:

- Undergraduate students
- Pharmacy, medicine, public health, biomedical sciences, or related disciplines
- Able to commit consistently and work independently
- Prior experience in scoping review or systematic review is preferred

If you are interested in this opportunity, please fill up this [application form](https://forms.gle/tMEG3NUMM6lnoHVt9) (<https://forms.gle/tMEG3NUMM6lnoHVt9>) and send a 1-page CV and a motivation letter to Dr. Lum Zheng Kang (zhengkang@collabring.com).

(By submitting your CV and motivation letter to Dr. Lum, you consent to the collection, use, and disclosure of your personal data in accordance with Collabring's Personal Data Protection Notice, available at this [link](#).)