

Application deadline Oct. 22, 2016

CFMS Student Affairs Program Developer

Description of the Position

The CFMS is seeking one (1) representative for an innovative position to develop online programs, cell phone applications or find other original ways to engage members with our current services, discounts and wellness programs.

The CFMS Wellness website was developed only a couple of years ago, and we are hoping to encourage more student engagement and interaction on this platform (http://cfmswellness.squarespace.com/). The successful applicant will be working with the VP Student Affairs to revamp this website, and make it an integral aspect of the Wellness Challenge taking place in January-February of 2017.

The CMFS Nominations Committee will be looking for:

- Prior experience in computer programming or website design
- A genuine interest in best serving the needs of peer medical students
- Novel and useful ideas for improving the current website and incorporating into the CFMS main website
- A strong work ethic and self-driven attitude to complete projects on a tight timeline
- Demonstrated success working on large-scale projects
- Commitment to the following duties, as appropriate: preparation and attendance of teleconferences, good communication skills, prior experience with computer programming

Please note that this position requires excellence in working independently and concurrently to be a part of a broader CFMS team. The selected candidates will take initiative and stay abreast of ongoing work taking place with several committees falling under the Student Affairs Portfolio.

Position Details

Term: One year

Meetings: Brief teleconferences, and excellent communication via email (24 hour response

maximum)

Contact for further information: Han Yan, CFMS VP Student Affairs

(vpstudentaffairs@cfms.org)

General Criteria

- 1. CFMS Member in 2016-2017
- Qualifications specific to the demands of the positionAbility to fulfill the necessary obligations of the position
- 4. Willingness to follow through with all the demands of the position until a replacement is sought