

HATCH R&D LEAD

DUTIES:

- Be responsible to the President, Vice-President, Student Services, Director of Services, and Hatch Programming Directors
- Work with Hatch Programming Directors to establish a 'Hatch Engineering' division.
- Work with Hatch Team to plan and lead educational workshops and modules.
- Assist Hatch Programming Directors in recruiting a committee of computer science students.
- Mobilize computer science committee to plan and run a hackathon
- Find new ways to connect the entrepreneurship and computer science communities.
- Assist Hatch startups with finding and recruiting undergraduate computer science students.
- Meet weekly with Hatch Directors.

THE SUCCESSFUL APPLICANT SHALL POSSES THE FOLLOWING:

- Membership in the Carleton University Students' Association or Graduate Students Association.
- Experience leading a program that included educational modules.
- Awareness of the Canadian and North American venture and entrepreneurial ecosystem.
- Experience working with a startup.
- Knowledge of the Canadian business regulatory environment for SMEs.
- Awareness and sensitivity to issues including, but not limited to: trans/bi/homophobia, sexism, racism, ableism and ageism.
- Excellent interpersonal skills and the ability to work with volunteers both within a group and when unsupervised.

TERM & WAGE:

Beginning day of hiring and terminating March 31st, 2018. Approximately 5 hours/week. Honorarium to be discussed.

DEADLINE FOR APPLICANTS - August 29th, 2017

Please submit a cover letter resume and, if applicable, a link to your personal website, portfolio, and/or github. In your cover letter, please include a creative suggestion of how Hatch can connect the entrepreneurship and computer science communities together, as well as a short account of your hackathon experience.

PLEASE SUBMIT YOUR APPLICATION TO:

Rayhan Memon | Hatch Programming Directors
Hatch Main Office
426 University Centre Building, 1125 Colonel By Drive
Ottawa, ON • K1S 5B6
Phone: 613-520-2600 x 8121
hatch@cusaonline.ca