

Internship offer

Health Innovation Projects' Success Factors Analyst

Position Title: Analyst

Job Status: Trainee, Temporary, Full Time (35 hours/week)

Region: Montreal

Internship Start date: 2018/05/07 Internship End date: 2018/08/10

Salary: \$ 13/hour

Under the responsibility of the Director of Global Development, the Health Innovation Projects' Success Factors Analyst will be responsible - in collaboration with the team - for identifying and standardizing the collection of information on the teams and projects of health innovation from Hacking Health activities and to carry out an analysis of the success factors of these projects.

About Hacking Health

Who we are

Established in 2012, Hacking Health is an NPO that matches innovators and health care experts to develop solutions to front-line health issues through the use of technology. The headquarters of Hacking Health are in Montreal, and the movement has 56 chapters established in 15 countries spread over 5 continents. Hacking Health has also more than 180 leaders and 600 volunteers around the world! In 2017, our chapters created 158 events and creative programs such as hackathons, coffee shops, workshops and conferences to foster collaboration among key players in health innovation ecosystems.

Hacking Health is an unconventional, volunteer-based organization that makes an impact through a highly creative, collaborative, bottom-up, community-centric approach. Our organization is now looking for a new level of impact, based on its unique DNA. Do you want to take up this challenge?

Our mission

Hacking Health catalyses collaboration by empowering key stakeholders to build innovative and meaningful solutions to healthcare challenges.



To learn more about Hacking Health: http://hacking-health.org

Requirements and profile sought:

- Student finishing its bachelor degree, bachelor or master's student in business administration, preferably with an "innovation" profile
- Any experience relevant to the internship will be considered an asset
- Sense of organization and autonomy
- Versatile, creative and pays attention to detail
- Strong writing and analytical skills
- Mastery of Microsoft Office suite, Google tools and cloud
- Excellent interpersonal skills and ability to work in a team
- Be passionate and driven by innovation, health and the nonprofit sector
- French and English bilingual required for oral and written communication. English will be privileged in this position. Spanish and/or Portuguese will be considered assets.

Context and Scope of the Analyst's Activities and Responsibilities:

To measure the success factors of health innovation projects, Hacking Health seeks to identify successful projects and teams from the many Hacking Health activities around the world. We also seek to better understand the elements and factors that have contributed to the success of these projects and teams, as well as to develop tools and indicators to monitor these projects over the years.

Our Health Innovation Projects' Success Factors Analyst will be in charge of contributing to the following activities:

- Build a structured interview guide to standardize the collection of information on teams and projects from Hacking Health activities around the world
- Conduct a data collection to complete the history of projects from Hacking Health (research and collaboration with the various chapters)
- Build a tracking file that will be used to segment and track existing teams and future Hacking Health teams
- Recommend tools and methods to simplify and facilitate tracking of existing and future teams and projects
- Build an analysis of the success factors of projects designed and prototyped in Hacking Health communities, generate recommendations (teams in general and Hacking Health in particular) and propose measurement tools/indicators that could be used in the future

<+→> HACKING HEALTH

If you are interested in Hacking Health and this position, please send your resume and cover letter by April 15, 2018 to jobposting@hackinghealth.ca

We are equal opportunity employer. We encourage applications from all qualified women and men, LGBTQI2-S community persons, visible minorities persons, Aboriginal persons, and persons with disabilities. We thank all applicants for their interest; only those selected for an interview will be contacted.