



Dear Sir/Madam,

In collaboration with Mitacs, Ericsson Garage Montreal has the pleasure of inviting Graduate Masters and Ph.D. candidates from your institution to participate in this National *Call for Innovation Proposals*.

Applicants whose project have been selected will be awarded remunerated applied research internships to work on his/her innovation challenge for a period of 4 to 8 months, supported and mentored by Ericsson professionals. This invitation is being sent in the hope of promoting the exciting initiative to a wide Canadian academic audience. In order for a proposal to be considered, the graduate candidates must be eligible to hold a Mitacs Accelerate award.

Applicants need to complete the enclosed notice of intent template and submit it via email to Lucie Robert at lucie.robert@ericsson.com, Research Project Coordinator for Ericsson Montreal. Selected projects will be invited to complete a Mitacs Accelerate Application Form, to be submitted to Mitacs for scientific review.

The challenge will remain open until 12 Mitacs internship units will have been allocated. Individual project timelines are flexible and can be discussed, depending on availability of individuals and infrastructure.

Innovative students and their Professors interested in submitting a proposal are encouraged to communicate and openly discuss the scope of their intended project with Ericsson. Interested parties are welcome to contact:

Denis Monette
Manager of Research
denis.monette@ericsson.com

Ericsson
8275 route Transcanadienne
Ville Saint-Laurent, Québec
H4S 0B6, Canada
www.ericsson.com

Mitacs contact:
Jesse Vincent-Herscovici
Sr. Account Manager and team lead
jvh@mitacs.ca

Thank you in advance for your interest and we look forward to working together!

Yours sincerely,

Denis Monette
Manager Research, Ericsson Canada

Jesse Vincent-Herscovici M.A.
Sr. Account Manager & Team Lead, Strategic and Major Accounts, Mitacs

Ericsson Canada Inc.
8275 Route Transcanadienne
Ville Saint-Laurent, Québec H4S 0B6

2017-03-29