

Application: MSc-2019a-3012483458

Nicolas Tremblay - nicolas.tremblay@ivado.ca
EXCELLENCE SCHOLARSHIPS for MSc

Summary

ID: MSc-2019a-3012483458



Application Form

Completed - 18 Feb 2019

Excellence Scholarships MSc - Application Form

Candidate

Correspondance language

French

Last Name

Nicolas

First Name

Tremblay

Email

nicolas.tremblay@gmail.com

Current Affiliation

Program	Baccalauréat en mathématiques
University	Université de Montréal

Completion date of undergraduate degree (actual or expected)

YYYY/MM/DD

2019/03/04

Planned Affiliation with the Scholarship

(If different)

Program	Maîtrise en mathématiques
University	Université de Montréal

Have you been a resident of Montreal in the last five years?

Yes

Equity and designated groups

Four groups are designated by the Employment Equity Act in Canada: Women, Aboriginal peoples, Members of visible minorities and Persons with disabilities. Members of these groups are under-represented in some fields, including several ones related data science.

Details are available at <https://www.canada.ca/en/public-service-commission/jobs/services/gc-jobs/employment-equity.html>

Note that this question is optional and its answer will be shared with the reviewers.

Do you belong to one of the designated groups?

Yes

M.Sc. Supervisor

Last Name	Johnson
First Name	Katherine
E-mail	Katherine.Johnson@awe.com
Status at the University	Professor
University	Université de Montréal
Department	Mathematics

Member of the

Responses Selected:

CRM

Amii

Potential Other Participants

Do you have other potential participants?

Responses Selected:

Co-Supervisor

Partner(s) - (industrial partner, other academic lab, etc.)

Co-supervisor

Last Name	Vaughan
First Name	Dorothy
E-mail	Dorothy.Vaughan@wer.com
Status at the University	Professor
University	(No response)
Department	Administration

Member of the

Responses Selected:

CIRRELT

Partner(s)

Transport International

Project

Expected start date

YYYY/MM/DD

2019/06/01

Project Title

Donec lacinia tortor gravida, posuere eros sit amet, malesuada nunc

Popularized description of the research project

This description could be made public (web site, reports, ...)

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer volutpat risus blandit, malesuada nisl et, tempor dui. Curabitur eu felis efficitur, rhoncus neque at, sagittis nisl. Morbi consequat sapien nec nisl auctor dictum. Aliquam tempor purus et nunc interdum fermentum. Etiam commodo porttitor metus. Duis tincidunt orci et nibh tincidunt, eu euismod nibh elementum. In venenatis lacinia urna, et euismod est pretium non. Aenean non nisi tristique, eleifend dolor et, fermentum dui. Curabitur volutpat, tellus vitae commodo vulputate, ligula mi faucibus velit, sit amet semper lorem massa at nunc. Etiam sit amet justo gravida, viverra risus eu, pharetra urna. In in odio ac sem aliquet dignissim sit amet eu tellus. Lorem ipsum dolor sit amet, consectetur adipiscing elit. In cursus tellus quam, pellentesque malesuada nunc fermentum feugiat.

Vestibulum laoreet fermentum arcu quis condimentum. Aenean tempus risus sed odio rhoncus, eget consequat eros posuere. Maecenas consectetur sollicitudin odio eget varius. Maecenas a nisi viverra, lacinia velit sit amet, viverra est. Donec eget diam eget lectus rhoncus aliquet. Proin vestibulum posuere odio eu tempus. Vivamus rhoncus vel libero eget venenatis. Pellentesque fermentum quis risus non ornare. Ut interdum rutrum eleifend.

Keywords

Computer vision; sequential decision making; sample efficient learning

Methodological field

Responses Selected:

Machine learning

Application field

Responses Selected:

Transportation and logistics

Does this project require ethics certification?

Yes