# **Data Scientifique** ENRICHMENT AWARD APPLICATION

## Spring 2019 Application Deadline: May 31, 2019 www.datascientifique.ca

Data Scientifique invites applications for competitive awards for graduate students and postdoctoral fellows at the nexus of data science and health. Enrichment Awards provide financial support (up to \$500) for awardees to attend events, workshops, or conferences:

(1) To develop technical skills in data science (i.e., data management, programming, statistics, visualization, open access), or

(2) To mobilize research knowledge about health or preventive health showcasing open-access data or data science techniques.

Applications are encouraged from all disciplines. Ideal candidates will come from health-domain related fields with an interest in developing technical skillsets; <u>or</u>, from technical / computational disciplines with an interest in applying skills to health research. One application per candidate. Include CV & unofficial transcript with application. Handwritten or certified digital signature required by applicant & supervisor. Send single PDF application to: data.scientifique@concordia.ca

Candidate		
Candidate Name:	Concol	rdia ID:
Candidate Email:		
Department:	Status:	
Supervisor(s):		
Supervisor Email:		

Data Science Activity									
Event:									
Date(s):		Event Website:							
Area(s):	Data Management	Programming	Knowledge Mobilization Vi	isualization					
	Open-Access	Statistics	Other:						
Describe data science activity. Explain how attending will enhance your academic development. Be clear & specific.									

### Financial Details

Financial Decans								
		Total	Funding Sources					
		Expense (\$CAN)	Self (out-of-pocket)	Supervisor / Department	Other (specify below)	Data Scientifique (amount requested)		
Registration								
Travel / Transportation								
Accommodations								
Fee								
TOTAL								

Specify other funding sources

### Agreement & Signatures

Print:

Date:

#### Student / Postdoc

By signing below, I certify all information is true and correct to the best of my knowledge. I agree this information will be used by Data Scientifique to adjudicate applications. I understand names of award winners will be made publically available. I understand that I am not permitted to request overlapping funds from multiple sources. Sign:

#### Supervisor

By signing below, I confirm that I am the candidate's supervisor. I agree that participation in this data science activity will meaningfully contribute to the candidate's academic development. I attest that the candidate is in good academic standing, and I recommend them for consideration of the Data Scientifique Enrichment Award. Sign:

Print:

Date:

Questions? Email data.scientique@concordia.ca

Sign & scan application form. Merge into single PDF file with Transcript (unofficial) & CV. Email single file: data.scientifique@concordia.ca