

**AI for Population Health and Health Systems**

**Implementation Grant**

 **2023 – 2025**

**Format**

**Please ensure that your application is presented according to the following specifications: Single-spaced, body text in Arial, 11pt font - Condensed font will not be accepted.**

**General Information**

**Project Title**

[Text Here]

**Principal Applicant (Eligible to hold research funds at DLSPH)**

1. Surname, Given Name. Faculty/Department, Position. Email

**Co-Principal Investigator(s) (if applicable)**

1. Surname, Given Name. Faculty/Department/Organization, Position. Email

T-CAIREM Member?Yes [ ]  No [ ]

1. Surname, Given Name. Faculty/Department/Organization, Position. Email

T-CAIREM Member?Yes [ ]  No [ ]

**Co-Investigators (Add additional entries if necessary)**

1. Surname, Given Name. Faculty/Department/Organization, Position. Email

Trainee?Yes [ ]  No [ ]

1. Surname, Given Name. Faculty/Department/Organization, Position. Email

Trainee?Yes [ ]  No [ ]

1. Surname, Given Name. Faculty/Department/Organization, Position. Email

Trainee?Yes [ ]  No [ ]

**Project Proposal**

Please use this section to define the intent of your proposal using the space provided and word limit indicated. Each section also specifies the adjudication weight.

**Section 1: Overall lay summary - [maximum 200 words]**

[Text Here]

**Section 2: Clearly specify the project rationale, goals, and objectives.** **[maximum 1.5 pages; 20%]**

Clearly specify the project rationale, application for implementation, project goals, and objectives. Reference any previous work and findings.

[Text Here]

**Section 3: Application, impact, and alignment - [maximum 1 page; 20%]**

Describe the intended knowledge users, potential impact of the project, and alignment with the [*DLSPH Data Science initiative*](https://www.dlsph.utoronto.ca/wp-content/uploads/2019/09/DLSPH-AP_A11_190830_FIN_RGB.pdf) and [*Using Big Data for Health*](https://www.dlsph.utoronto.ca/research/research-areas/)

[Text Here]

**Section 4: Research approach and methods - [maximum 3 pages; 20%]**

[Text Here]

**Section 5: Research team and roles - [maximum 500 words; 20%]**

Preference is given to interdisciplinary projects that involve graduate trainees.

[Text Here]

**Section 6: Project milestones and timelines - [maximum 500 words; 10%]**

[Text Here]

**Section 7: Feasibility, research environment, and budget justification – [maximum 500 words; 10%]**

We welcome projects augmenting current research funds, partnerships, or matching (cash or in-kind) to demonstrate commitment to the project. Funds can be used to support student RAs, student stipends, data access and storage, conferences, open access fees, etc. Eligible expenses must align with the [University of Toronto’s Guide to Financial Management](https://finance.utoronto.ca/policies/gtfm/)

[Text Here]

**Section 8: References**

|  |  |
| --- | --- |
| **Signature of Principal Applicant(s)** |  |
| **1.** |  |  |
| **Principal Applicant** | **Date** |
| **2.** |  |  |
| **Principal Applicant** | **Date** |

**Submission Instructions:**

The application form and PI CV(s) must be submitted as a single PDF file by **5pm on Thursday, February 9, 2023** to pophealthanalytics.dlsph@utoronto.ca with the subject line “AI Implementation Grant Application”. The file should be named [Last name, First name AI Implementation Grant Application]

For program queries, contact Lori Diemert, Data Science IDRC Operational Lead, lori.diemert@utoronto.ca.