

Pascal Tyrrell PhD

Data Scientist
University of Toronto



Director, Data Science
Department of Medical Imaging
Temerty Faculty of Medicine

Director, Equity, Diversity and Inclusion
Institute of Medical Science
Temerty Faculty of Medicine

Associate Professor
Department of Statistical Sciences
Faculty of Arts and Science





What to do with all of MiDATA?

The Data Science Unit

MiDATA is the data science unit for the Department and aims to provide education and services to empower data in medical imaging research.

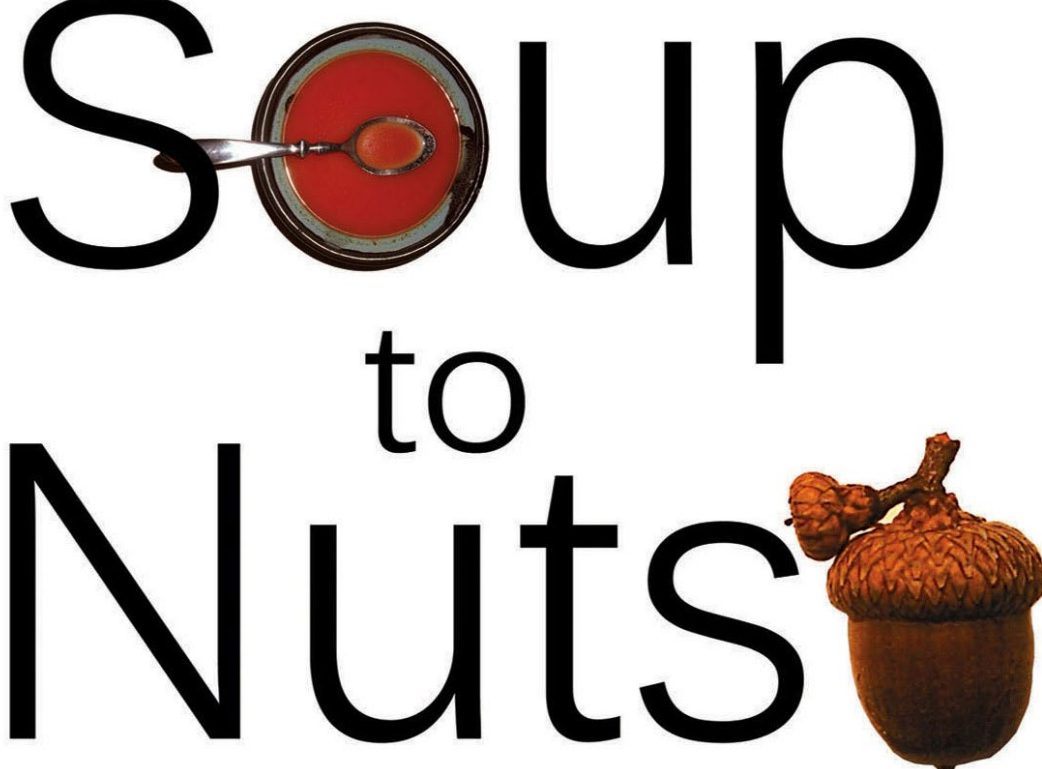
The program consists of three aspects: research education and mentorship, research project guidance, knowledge translation.

How does it work?

- The goal of MiDATA is to facilitate impactful research through the efficient and creative use of a mentored learning environment.

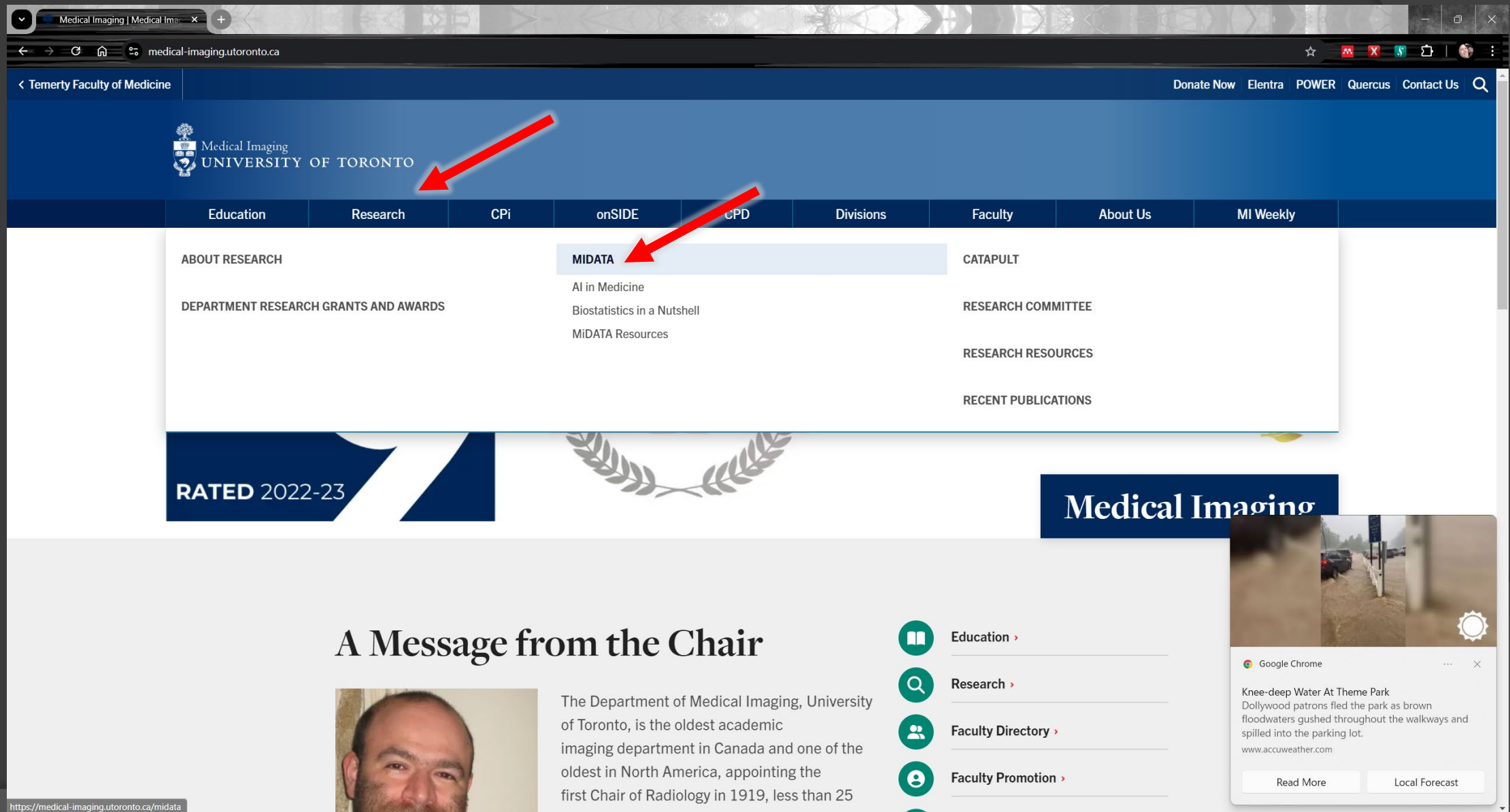


From Soup to Nuts



We get involved from the beginning and help you right through to the end of your project...

Where to find us...



Medical Imaging | Medical Imaging

medical-imaging.utoronto.ca

< Temerty Faculty of Medicine

Donate Now | Elentra | POWER | Quercus | Contact Us | Q

UNIVERSITY OF TORONTO

Education | Research | CPi | onSIDE | CPD | Divisions | Faculty | About Us | MI Weekly

ABOUT RESEARCH

DEPARTMENT RESEARCH GRANTS AND AWARDS

MiDATA 

AI in Medicine
Biostatistics in a Nutshell
MiDATA Resources 

CATAPULT

RESEARCH COMMITTEE

RESEARCH RESOURCES

RECENT PUBLICATIONS

RATED 2022-23

A Message from the Chair



The Department of Medical Imaging, University of Toronto, is the oldest academic imaging department in Canada and one of the oldest in North America, appointing the first Chair of Radiology in 1919, less than 25

Education 

Research 

Faculty Directory 

Faculty Promotion 

Medical Imaging

Knee-deep Water At Theme Park

Dollywood patrons fled the park as brown floodwaters gushed throughout the walkways and spilled into the parking lot.

www.accuweather.com

Read More

Local Forecast

<https://medical-imaging.utoronto.ca/midata>

Thanks!

- Questions about program?

pascal.tyrrell@utoronto.ca

mi.data@utoronto.ca

