


## Want to be part of the fourth industrial revolution?

### International Student (MSc/PhD) Training Opportunities in Bioinformatics and Genomics

#### for Students in Computer, Life and Medical Sciences

A circular inset image showing a close-up of a computer keyboard with blue backlit keys.

Genomics is rapidly evolving into a multi-billion research enterprise and industry. We are looking for talented graduate students with an enthusiastic interest in this field to join the research group of Dr. Athan Zovoilis. Dr Zovoilis (MD, PhD) recently joined ARRTI from Harvard Medical School (US) and holds a Canada Research Chair in RNA Bioinformatics and Genomics. Successful applicants from math/computer, life and biomedical sciences will join a highly interdisciplinary and stimulating research environment working on computational or wet lab projects at the cutting edge of genomics & biologically inspired software engineering. ARRTI, the largest RNA research center in Western Canada, is part of the University of Lethbridge (UofL), one the most dynamic and fast growing Universities in Canada, not accidentally referred to as “Alberta’s Destination University”, located in the picturesque City of Lethbridge. Lethbridge, the fastest growing Canadian city in its category, is a medium size prosperous city ranked as one of the best places to live in Canada. UofL is well positioned as the third largest research University of Alberta, the richest Canadian Province, and it is only 45 minutes away from the Canadian Rockies, a top tourist and recreation destination in North America of wild and pristine beauty. Being in a country that strongly values diversity, we would be glad to hear from international students.

#### For more information:

Athanasios.zovoilis@uleth.ca

www.genome-intelligence.org

Follow



@ZovoilisLab

 @travelalberta