CURRENT RESEARCH OPPORTUNITY FOR MSC APPLICANTS

Posting Identification #: 201909016

Graduate Program: Epidemiology and Biostatistics with a Collaborative Specialization in Biostatistics

Research Cluster(s): Biostatistics

Supervisor(s): Yun-Hee Choi

Supervisor’s Affiliations: Epidemiology and Biostatistics

Vacancies: Up to 2

Term: 2 Years

Description: Seeking one to two MSc students to work on joint modeling and dynamic predictions for clustered family data, including topics on 1) evaluating prediction accuracy measures for the dynamic predictions from joint modeling; 2) implementing familial dependence structure and ascertainment correction to joint models; 3) integrating sequencing data into joint modeling.

I am looking to work with students with strong statistics background and computational programing skills. The funding will be available.

To Apply: Applicants must independently apply to the Epidemiology and Biostatistics MSc graduate program, using the online Western application portal including a clear reference to this research project, using the posting identification number, in the Statement of Academic Interest.

Application Deadline: January 15

Contact Information: Questions regarding the application process, or inquiries about the Epidemiology and Biostatistics program may be addressed to the Academic Programs Coordinator.

Questions about this posting may be addressed to Yun-Hee Choi (ychoi97@uwo.ca).