

York University
Lassonde School of Engineering
Earth & Space Science & Engineering Department
Geomatics Engineering & Geomatics Science Programs
Earth & Space Science graduate program

2 MSc POSITIONS ON CROWDSOURCE BATHYMETRIC DATA MANAGEMENT PLATFORM AND WEB-BASED VISUAL ANALYTICS

We, at Lassonde School of Engineering, Geomatics Engineering Program at York University, Toronto, are offering two funded MSc positions for graduate studies in collaboration with CIDCO. Typically our MSc graduate program is a 2-year program. Pending acceptance by our Faculty of Graduate Studies successful candidates may start either in early January 2018 or in May 2018.

ELIGIBLE CANDIDATES

Applicants should have successfully completed a BSc/BEng degree and have a strong background in Geomatics/Geospatial Information Systems and Technologies and Computer Science and an interest in geospatial data platform development and web-based visual analytics. The candidates should be knowledgeable of computer programming and be able set-up web-based / mobile portal, database and mapping systems and use spatial analysis and visualization tools. Good writing and oral skills are an asset.

APPLICATION AND ADMISSION

Interested applicants should email to mjadidi@yorku.ca and armenc@yorku.ca as early as possible copies of their CV, academic transcripts (including TOEFL/IELTS scores for applicants whose first language is not English), and the names/contact information for three references.

Information on prospective students for graduate studies:

<http://gradstudies.yorku.ca/prospective-students/>

Information on our Earth & Space Science graduate program:

<http://futurestudents.yorku.ca/graduate/programs/earth-and-space-science>