

Canada Research Chair – Tier I Spatiotemporal Ocean Data Analytics

Dalhousie University is recognized internationally for our world-class academic programs and as one of Canada's leading research institutions. With our 200

ocean and it is our mission to make a lasting impact. We welcome talented scholars to our home by the

Dalhousie is also home to the headquarters of the Ocean Frontier Institute (OFI: www.dal.ca/ofi). As an international hub of expertise from around the Atlantic Atlantic and Great Lakes basins, OFI will bring together elite researchers and institutes from

Canada First Research Excellence Fund program (CFREF; [ref: www.cfrf.ca](http://www.cfrf.ca)), government, private

As a key partner to OFI, the Faculty of Computer Science at Dalhousie University is seeking <http://www.chairs.gc.ca>) in Spatiotemporal Ocean Data Analytics. The Chair holder is expected to be an outstanding researcher acknowledged as a world leader in data analytics with a strong interest in applying advanced data analytics methods on ocean data, and

a track record of fostering collaborative and

professor level with

(<http://www.chairs-chaires.gc.ca/program-programme/nomination-programme-programme>).

Faculty and the Faculty of Computer Science - Dalhousie University is a top 15 research university in Canada (<http://www.dal.ca>) is a research-intensive Faculty with approximately 20 faculty, 560 undergraduate and 240 postgraduate students. The Faculty has established a Master of Data Analytics and has strong groups in Big Data Analytics, Visualization, HCI and Systems.

Dalhousie is located in Halifax, Nova Scotia (<http://www.dal.ca>), which is the largest city in Atlantic Canada and offers excellent amenities and a vibrant lifestyle.

Applicants should submit a completed curriculum vitae, a statement of research and teaching interests, sample publications, a completed Self-Identification Questionnaire, which can be found at www.dal.ca/becounted/selfid, and the names, email addresses and physical addresses of three referees, to appointments@cs.dal.ca. All documents are to be submitted to the email address above as PDF files.

Deadline: January 5, 2017 (is are: ii for LTR: pcs: filed).

Location of a more detailed version of this advertisement, including a detailed description of the research focus of the position and information about the institutional environment:

www.dal.ca/content/dam/dalhousie/pdf/faculty/computer-science/comp/position_crcf_cref.pdf