

Indigenous.Link

Canada's fastest growing Indigenous career portal, Careers.Indigenous.Link is pleased to introduce a new approach to job searching for Indigenous Job Seekers of Canada. Careers.Indigenous.Link brings simplicity, value, and functionality to the world of Canadian online job boards.

Through our partnership with Indigenous.Links Diversity Recruitment Program, we post jobs for Canada's largest corporations and government departments. With our vertical job search engine technology, Indigenous Job Seekers can search thousands of Indigenous-specific jobs in just about every industry, city, province and postal code.

Careers.Indigenous.Link offers the hottest job listings from some of the nation's top employers, and we will continue to add services and enhance functionality ensuring a more effective job search. For example, during a search, job seekers have the ability to roll over any job listing and read a brief description of the position to determine if the job is exactly what they're searching for. This practical feature allows job seekers to only research jobs relevant to their search. By including elements like this, Careers.Indigenous.Link can help reduce the time it takes to find and apply for the best, available jobs.

The team behind Indigenous.Link is dedicated to connecting Indigenous Peoples of Canada with great jobs along with the most time and cost-effective, career-advancing resources. It is our mission to develop and maintain a website where people can go to work!

Contact us to find out more about how to become a Site Sponsor.

Corporate Headquarters: Toll Free Phone: (866) 225-9067 Toll Free Fax: (877) 825-7564 L9 P23 R4074 HWY 596 - Box 109 Keewatin, ON P0X 1C0

Job Board Posting

Date Printed: 2024/05/04



ASSISTANT PROFESSOR- MULTISENSOR-MULTITARGET TRACK

Job ID	796922752	
Web Address	https://careers.indigenous.link/viewjob?jobnam	ne=796922752
Company	McMaster University	
Location	Hamilton, ON	
Date Posted	From: 2018-02-26	To: 2050-01-01
Job	Type: Full-time	Category: Education

Description

The Department of Electrical and Computer Engineering at McMaster University is seeking an outstanding individual for a tenure-track appointment at the rank of Assistant Professor, preferably in the area of multisensor-multitarget tracking and information fusion with sensor management, with special emphasis on surveillance and autonomous vehicles.McMaster's large, attractive campus, the interior of which is open only to pedestrians and cyclists, is at the western end of Lake Ontario. The University is minutes from downtown Hamilton, a city rich in history and culture with a vibrant arts community. Nearby recreational and conservation attractions include Cootes Paradise, the Bruce Trail, the Niagara Escarpment, the Waterfront Trail, and the Royal Botanical Gardens. Surrounded by spectacular nature and unique neighbourhoods, Hamilton is ideally located halfway between Toronto and Niagara Falls. The Faculty of Engineering at McMaster University has a reputation for innovative programs, cutting-edge research, leading faculty, and aspiring students. It has earned a strong reputation as a centre for academic excellence and innovation. The Faculty has approximately 180 faculty members, along with close to 5,500 undergraduate students (4,200 in the School of Engineering and Applied Sciences and 1.250 in the W Booth School of Engineering Practice and Technology), 425 Master's students, and 340 PhD students. The Faculty of Engineering promotes a nurturing and inclusive environment where opportunities are made available for personal growth and professional development. The Department of Electrical and Computer Engineering is a dynamic community of faculty, staff and students who collectively seek to advance our society through the creation, development and application of electrical and computer technologies. The insights of our faculty members, researchers and graduate students in core areas such as signal processing, communication systems, machine learning, electromagnetics, microelectronics and power electronics are shaping global perspectives on the applications in biomedical engineering, safety and security, interconnected embedded systems, and electrified and autonomous transportation. Applicants will hold a Ph.D. in Electrical or Computer Engineering, or a closely related discipline. Strong potential for excellence in research and teaching is essential. Applicants will be expected to establish a strong externally funded research program, supervise graduate students, and foster existing or new collaborations with other departments and faculties. Evidence of leadership skills, excellence in service, and a demonstrated ability to work effectively with individuals from diverse communities and cultures is also required. Registration as a Professional Engineer of Ontario or eligibility to acquire registration in Canada is an essential qualification. This position is available immediately and will remain open until the position is filled. Applicants should submit a letter of interest, current curriculum vitae including a list of publications, statement of teaching and research interests, a selection of research publications, and the names of at least four references (with postal and email addresses) through the University's on-line system. To comply with the Government of Canada's reporting requirements, the University is obliged to gather information about applicants' status as either Permanent Residents of Canada or Canadian citizens. Applicants need not identify their country of origin or current citizenship; however, all applications must include one of the following statements: Yes, I am a citizen or permanent resident of Canada No, I am not a citizen or permanent resident of Canada

For more information, visit McMaster University for ASSISTANT PROFESSOR- MULTISENSOR-MULTITARGET TRACK