

Service des Ressources humaines **Affichage de poste** 

CRIM (Computer Research Institute of Montréal) is hiring!

# Postdoctoral Researcher – Automatic Speech Processing

CRIM (www.crim.ca/en) is an applied research and expertise centre in information technology, dedicated to making organizations more effective and competitive through the development of innovative technology and the transfer of leading-edge know-how, while contributing to scientific advancement.

### JOB DESCRIPTION

CRIM is looking for a postdoctoral researcher with a background in speaker recognition, and, ideally, in other related fields such as speaker diarization, speech recognition and machine learning. The successful candidate will work on **speaker recognition** research activities within the group.

The ideal candidate must be able to work on team research themes and supervise graduate students in an open environment where collaborations with experts in other fields at CRIM is valued.

This position is offered for an initial period of 2 years with a possibility of renewal for another year depending on performance and available funding.

This position is in Montreal in hybrid mode (office and telework).

### Responsibilities:

- Perform high quality research on speaker recognition and anti-spoofing
- Assist in supervising graduate students
- Publish in referred journals and conferences
- Write/contribute to grant applications for new research projects

## **SKILLS AND EXPERIENCE**

Required qualifications:



- Doctoral degree (Ph.D.) in one of these areas: Electrical engineering/Computer Science or engineering/ Al/Machine Learning and Deep Learning
- Exceptional academic record and a clear aptitude for research
- Good publication record
- Excellent verbal and written communication skills in English

# Preferred qualifications (Assets):

- Familiarity with modern distributed programming environments and with languages such as C/C++, Python and Perl
- Familiarity with speech processing and deep learning tools such as Kaldi, Pytorch, Tensorflow
- Experience in machine learning and deep learning
- Experience in speech processing
- Proficiency in written and spoken French

#### ABOUT THE ENVIRONMENT

Located in Montréal, an historical, vibrant and culturally diverse city with 6 universities, recognized for its safety and low cost of living. Already a favorite of high tech and creative industries, Montréal have recently received large public and private investments and been turned into a leading centre in machine learning and artificial intelligence research.

### **GOOD REASONS FOR JOINING CRIM'S TEAM**

- Benefit from various attractive employment conditions (Drug and health insurance plan, Pension plan, Competitive salary, French training programs)
- Reap the benefits of an outstanding work atmosphere, characterized by mutual support and good humour
- Work alongside passionate people in a collaborative setting
- Maintain work/family balance and quality of life

CRIM is a fair employer and diversity is important for us. We value the development of ideas as a team and cultivate an open work environment that respects differences. We encourage all applicants to apply for this position, however, only those selected will be contacted. Thank you for vour interest in CRIM!

### **HOW TO APPLY**

Apply directly to <a href="mailto:emploi@crim.ca">emploi@crim.ca</a>.

Join CRIM's team and work with dynamic and passionate people!