



P Ô L E M O N T R É A L A I S
D'ENSEIGNEMENT SUPÉRIEUR
EN INTELLIGENCE ARTIFICIELLE

> College/university training projects in artificial intelligence

FICHE F04

INTEGRATED, INTER-LEVEL TRAINING CURRICULUM PROVIDING AN INTRODUCTION TO AI DATA MANAGEMENT

The aim of this project is to facilitate student and worker access to the potential of artificial intelligence through the development and animation of a hybrid online and laboratory-based program in Data Sciences. The program would integrate college and university teaching approaches as applied to data management professions, and be based on two key thrusts: introductory vignettes into the concepts of AI-powered data management in the form of a massive online open course (MOOC) in French and face-to-face workshops focusing on project-specific pedagogical approaches to learning.

Participating institutions: Collège Bois-de-Boulogne, Université de Montréal

External partners: JACOB, IVADO

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