CentreforComputationalBiology:
TheCentreforComputationalBiologyispartofMinesParis,oneofthemajeorgenereingschoolsforapplied
dependenttothemethodsandtoolsinthefieldof
MachineLearning,StatisticsandComputerVisioninordertoanalyzemassivedatageneratedinlifesciences
andmedicine.ウェworkonabroadrangeofapplications,fromquestionsinfundamentalbiologytoprecision
medicine. защитенотерапевтическийизучение
TheCentreforComputationalBiologymighthavapartnershipwithINSERM,thefrenchnationalhealth
institute,andinstitutCurie,amajoryhospitalandresearchcentrededicatedtocancer.Thispartnership
providesaaccesstotheinfrastructureandfacilitiesofInstitutCurieandfacilitatescollaborativeprojectswith
othergroupsatInstitutCurie,aswellasdatasharing.OurlaboratoryislocatedintheheartofParisandwewe
thereforebenefitfromanexceptionalscientificandculturalenvironment.

Positionsummary:
Weareseekingatenure-trackresearcherwithPhDandpostdocexperienceinMachineLearning,Computer
Visionand/orStatisticsandastronginterestforbiomedical/life scienceapplications.Thesuccessful
candidatewillworkinafemaleof5permanentresearchersonexcitingapplicationsincomputationalbiology,
includinggenomics,drugdiscoveryandbioimageinformatics.Thecandidatewillalsohavetheopportunity
todeveloptheirownlineofresearchforwhichtheywillsuperviseand/orco-supervisePhDstudentsand
Postdocs,applyfunding.Thecandidategontributestothescientificanimationintheirfieldof
researchatCBIO,MinesParisandInstitutCurie.Non-Frenchspeakingcandidatesarealsowelcome.The
positionis2yearstenuetrackandintendedtobecomeapermanentposition.

Applicationfile:
The application should consist of the following documents:

- a cover letter;
- a detailed CV;
- a research project (5 pages limit);
- a list of publications and of oral communications at scientific conferences;
- three recommendation letters to be sent directly to the CBIO. Alternatively, the candidate can
  provide contact details for three referees to be contacted directly for recommendation;
- Copies of official transcripts for all degrees at all institutions attended.

Please send the documents before 30/09/2023, to Thomas Walter,
by email (Thomas.walter@minesparis.psl.eu).

Make sure that the subject contains “Tenure-track CBIO 2023”