JOB OFFER

Epigenomics biostatistician/bioinformatician
We are looking for a bioinformatician with strong background in statistics to analyze RNAseq and DNA methylation data generated from human samples (local and open access collections). The final goal of the project is to find correlations between molecular and clinical data in cystic fibrosis, a rare genetic disease. For more information, please visit our web site.

Job status: full time

Duration: 1 year

Qualification and Skills
• Masters degree in Biostatistics or Bioinformatics with strong knowledge in Statistics
• Proficient in R statistical software package and at least another programming language: Python, PERL, JAVA, …
• Experience with Genomics and Epigenomics
• Rigorous, good organizational and communication skills
• Ability to explain technical/mathematical reasoning to people from non-quantitative backgrounds
• Background in human biology is a plus.

Work location:
Laboratoire de Génétique de Maladies Rares
EA7402 Université de Montpellier - IURC
641, avenue du Doyen Gaston Giraud
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https://cftr.iurc.montp.inserm.fr/research/EpigeneticsRareDiseases/EpigeneticsRareDiseases-fr.html