



Job opening for a **SINGLE-CELL BIOINFORMATICS SPECIALIST**

THE JOB

- You will collaborate with 17 different research groups
- You'll provide essential input on the computational biology aspects of the ongoing research projects
- Your playground: neurobiology and neurodegeneration research, with a broad spectrum of computational challenges and single-cell omics data sets

YOUR PROFILE

- MSc or PhD in Bioinformatics, Engineering, Life sciences or a computational field
- Experience with the analysis of high-throughput data, including transcriptomics, genomics and single-cell RNA seq
- Solid experience with Linux, software development, database management, statistics, Python and R
- Understanding of molecular and developmental biology, and of disease biology

OUR CENTER

You will work in close collaboration with the Laboratory of Computational Biology (Aerts lab) and the single cell expertise unit (Suresh Poovathingal) and you will be part of an active bioinformatics community in Leuven.



KU LEUVEN



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