Junior research chair in Data Science at Université Grenoble Alpes

Université Grenoble Alpes invites applications for a 3-year junior research chair in Data Science for Earth, Space and Environmental Sciences starting in October 2017. The objective is to recruit an outstanding candidate motivated in developing or applying data science methodology to Earth, Space and Environmental Sciences.

We are looking for candidates who will accelerate the uptake of data science analytics in Earth, Space and Environmental Sciences. Through his/her research activities in one of the research groups at Université Grenoble Alpes, the successful candidate should demonstrate the benefits of data science and modern data analytics in Earth, Space and Environmental Sciences. His/her research applications can concern for instance: atmosphere or ocean sciences, hydrology, glaciology, astrophysics, planetary science, satellite remote sensing or ecology. His/her activities at Université Grenoble Alpes should in particular help demonstrating how open-source scientific software or new collaborative approaches (e.g. hackaton, data challenges) contribute to successful interdisciplinary research.

The position is for 3 years.

The application deadline is on may 21st.

More information:

https://data-institute.univ-grenoble-alpes.fr/job-opportunities/junior-chair-in-data-science-for-earth-space-and-environmental-sciences-at-universite-grenoble-alpes-708580.htm?RH=1488534206238

Please contact Didier Fraix-Burnet at Institute of Planetology and Astrophysics of Grenoble (IPAG) http://ipag.osug.fr/ didier.fraix-burnet at univ-grenoble-alpes.fr