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| **Date of publication of the job offer – Nov 29th 2017** |
| **Job title: Machine learning methods in drug discovery** |
| **Job description** The candidate will contribute to on-going research in the lab about drug discovery methods using machine learning in the context of the project CompBioMed. The outcome of the project would be to create new data and analysis tools with the aim of creating tools for drag discovery.  |
| **Project and Institution that finance the contract**PR08416 - H2020-CompBioMed-Gianni de Fabritiis**Official number reference** |
| **Information on the minimum requirements** * In possession of a master degree in biology, computer science, mathematics, statistics or chemistry.
* Very good knowledge of English oral and written
* Very good programming skills in Python
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| **Benefits of the opening**One year contract, gross salary 23.000 Eur (Social Security costs included), 22,5 hours/week. |
| **Information on the application process:**Send CV and letter of interest, to carina.oliver@upf.edu (REF/Comp\_GdF)**Deadline to submit applications –** Dec 15th 2017**Contact:** Carina Oliver / GRIB |