

Research Scientist 2019 Acellera

We are looking for a highly motivated and proactive person with a great desire to learn and participate in an innovative and growing environment. He/she will be the responsible to develop the proprietary and community supported software at Acellera (www.acellera.com) in line with the company mission of enabling computerized drug discovery. Acellera is currently located at the Barcelona Biomedical Research Park (PRBB, www.prbb.org).

Desirable skills and experience

- EU citizen or suitable work visa, residing in, or willing to relocate to Barcelona
- Fluent in English (both written and spoken) and excellent communication skills
- Studies in the computer science, software engineering, physics, chemistry or related fields
- Very good knowledge of Python, C/C++ and some experience in Tensorflow/Pytorch
- Experience in GPU and CUDA programming
- A PhD in molecular simulations (classical/quantum), machine learning or equivalent experience
- Experience in python deployment, git, travis and community codes
- Desirable some system administration experience and cloud environments
- Proactive, efficient, and autonomous

Contract:

- Permanent full time contract.
- Salary according to personal experience.
- Ability to travel to conferences in Europe and USA mainly.
- Starting in Q1/Q2 2019

How to apply:

Fill in the application form at: <https://goo.gl/forms/Y7z9lYZeV4Tol6Ml1>

Note on the use of personal data :

Data Controller: ACELLERA LABS - NIF: B65925323, Postal address: C / PINZÓN Nº19,2-4 08003 Barcelona (Spain); Telephone: +34 93 018 69 14; e-mail: admin@acellera.com

On behalf of Acellera Labs we use the information you provide us with in order to process your job application. The data provided will be kept until the selection process is finalised or until you exercise your right of cancellation. Therefore you have the right to access your personal data, correct inaccuracies or request its deletion when the data is no longer necessary. The data will not be transferred to third parties.