

Title: R&D Software Developer

## **Job Description**

At Regas, we are developing cutting-edge innovations in the energy sector. We are the leading supplier and integrator of products and services for world wide energy companies. We're currently looking for a highly-skilled software developer to join our R&D team. Our ideal candidate will be eager to contribute and learn about new fields, and has solid experience in software design and code optimization, with the ability to develop projects from the ground up. If working with lots of independence and creative freedom is important to you, and if you enjoy doing different things every day, then you may be a good fit for our R&D team!

## **Skills and Qualifications**

- Outstanding academic records in software engineering or information technology.
- Proven experience in backend object-oriented programming with C++/Java/Python and UnitTests. Comfortable using NumPy or other numerical libraries.
- Openness to learning Python because you will develop in Python.
- Experience with version control systems such as Git.
- Proven experience to create a product that complies with information standards security.
- Familiarity with SQL. ORM knowledge is a plus.
- Desire to continuously grow and learn.
- Deep Learning and AI enthusiasm is a good plus! We'd like you wanted to form yourself about these topics.
- Basic knowledge/openness to learning the frontend part of web development: Django/Flask,
  HTML, CSS, Javascript, JQuery, Bootstrap.

## Responsibilities

As this is a R&D position, new and interesting projects will be continuously proposed (and you will get to propose projects yourself, of course).



## **Applications:**

Send your updated CV to: <a href="mailto:marika.vassalli@regas-italia.com">marika.vassalli@regas-italia.com</a> by 31/05/2019, with the mail subject "Rif. Contatto Ufficio Placement Politecnico di Bari"

Your CV must contain the authorization to process personal data, in compliance with the Italian Legislative Decree no. 196 dated 30/06/2003, ss.mm. e ii. and of the art. 13 GDPR (EU Regulation 2016/679) and attestation of truthfulness in compliance with DPR n.445 / 2000.

This announcement is addressed to both sexes, in accordance with current legislation.