**New job opportunity in Cyprus / Greece**

The Center for Technology Research & Innovation seeks an engineer/scientist with background in Computer Science / Electr. Engineering or similar. The ideal candidate should:

**Responsibility - Full accountability**

* Analyze data + produce data-driven models
* Run reproducible experiments, test hypotheses and create presentations that explain the results
* Training, evaluating, tuning, monitoring and documenting machine learning and data mining models
* Design, develop and maintain SW involving various techniques such as machine learning, large-scale data mining, and predictive modeling
* Image processing

**Requirements**

* PhD. or M.Sc degree in Computer Science/Electr. Engineering, Statistics, Engineering Math or related field
* 1-2 years of hands-on experience in Python with evidence of solving problems using ML or DL techniques (2+ desirable).
* Experience with distributed machine learning frameworks, like Spark etc, will be a plus.
* Deep understanding of probability, statistics and machine learning theory and standard methodologies
* Passion for solving interesting/meaningful real-world problems using principled techniques.
* A team-player, good communication skills + analytical thinking.
* Good experience with: EU projects and with Matlab/Simulink is a plus, not a requirement.

*Applicants with above qualifications are invited to submit their CV at info@cetri.net. Letters of recommendation (if any) are welcome. All communication is considered strictly confidential. The most suitable applicants for the position will be invited to interview.*