NATIONAL TECHNICAL UNIVERSITY OF ATHENS



School of Chemical Engineering Department of Process Analysis and Plant Design Unit of Process Control and Informatics

Tel.: +30-310-772.3237 Fax: +30-310-772.3138

email: controlntualab@gmail.com

9, Heroon Polytechniou str. Zografou Campus GR-15780 Athens. Greece

Post-Doc Position in Chemo/Bioinformatics

The Unit of Automatic Control and Informatics of the National Technical University of Athens is seeking candidates for one postdoctoral fellowship to conduct research in chemo/bioinformatics. The position will be funded by an FP7-NMP project and is immediately available.

Required Skills and Experience:

- PhD in chemo/bioinformatics or related field (computer science, chemical/materials engineering, systems biology, computational chemistry) focusing on information technologies and preferably previous post-doctoral experience
- Proven experience with applying multivariate statistics, data mining and machine learning methods
- Proven experience with source code development
- Ability to work in a team environment, manage assigned tasks and schedules and meet project deadlines
- Excellent verbal and written communication skills
- Excellent organizational and project management skills
- Excellent command of English

Desirable experience:

- Semantic web technologies (HTML, XML, RDF, ontologies, OWL) and RESTful web services
- Programming/query Languages: MySQL, Java SE/EE
- Netbeans IDF

Please, apply for an interview, sending your detailed CV and transcript of records, to the following e-mail address: controlntualab@gmail.com