**Remote IT Developer (Intern)**

The Web Developer is responsible for designing and testing program logic, program coding, documentation preparation, and mission-critical enterprise processes support.

* Assistance in studying and analyzing data processing functions, methods and procedures, and making recommendations concerning the feasibility of revising existing programs or adapting new applications to data processing operations.
* Producing documentation as required.
* Software installation, maintenance, and upgrading.
* Design and implementation of technology best practices, guidelines, and repeatable processes.
* Any other IT task delegated by Supervisor.

**Main Activities/Responsibilities**

* Coding, testing, debugging, documents, and installation of modified and new programs.
* Using coding methods for specific programming languages to enhance or initiate efficient program executions and performance, to reach optimum hardware use.
* Work within specifications provided to meet programming assignment goals and objectives in a timely and accurate manner.
* Maintain integrity of program logic and coding, and establishing required checks and balances for operational controls.
* Maintains up-to-date knowledge of computer operating procedures and operating standards.

**We offer**

* Competitive salary and ticket vouchers
* Professional Development
* Ability to work from home in a flexible schedule
* Opportunity to work in a multinational company in the flourishing industry of clinical research

**GDPR declaration**

By sending you CV, you consent to the processing of your personal data. Your CV will be included in Accelsiors’ database to be considered for future roles and will remain there for six months.

If you are interested in the position and you agree with the above, please send us your **CV in English** to Yiorgos Litos, Communication Manager & Branch Director at y.litos@accelsiors.com

**Accelsiors in a glance**

*Accelsiors is a global scientifically driven CRO, with over 20 years of experience in clinical research. We are present with offices in 19 countries and operational capabilities in over 40 countries, in 4 continents and ready to provide high quality clinical services. We support and accelerate each step of the clinical drug development, from the preclinical consultation stage from consultations on optimal design of protocol, throughout the whole clinical development, until regulatory submission for marketing authorization. Our clinical research experience covers a broad range of therapeutic areas throughout all the phases of a clinical trial.*