[](https://apply.workable.com/intec-sa/)

**Systems Engineer Internship**

INTEC SA (INDUSTRIAL TECHNOLOGY SA) is an Athens based company that specializes in the supply of Industrial Software and Services in the Industrial Automation & Control areas. For more info [www.intec.gr](http://www.intec.gr)

INTEC is currently offering an internship for an OSISOFT PI System Engineer who will become familiarized in PI implementations and will support the ongoing projects.

See more info about OSISoft in the web site: <http://www.osisoft.com/>

A successful internship will evolve to a full time position that will include the following:

The candidate will work on several OSIsoft PI tools with a focus on installing PI Systems and developing data analytics using PI AF Analysis service. The candidate will be responsible for working closely with client's engineers and deliver PI solutions using best practices. The candidate will also support and enhance existing PI solutions. The job requires knowledge of basic programming and familiarity with data analysis / advanced analytics tools. Projects also includes the development of additional capabilities for integrating real-time data into enterprise applications, Web Service Development, Data Visualization, Advanced Analytics, and Alarming & Event Detection.

Job Responsibilities of the full time position will include:

1. Install PI Systems
2. Design and develop PI solutions using the components: PI VISION , PI AF, PI AF Analysis Service and other OSIsoft PI tools
3. Provide recommendations on best practices in developing analytics and using OSIsoft tools
4. Business analysis, planning and architecture, and implementation of PI solutions
5. Troubleshooting and documentation of PI solutions
6. Maintain and publish all technical documentation
7. Performing software analysis and testing
8. Determining system specifications, input/output processes working parameters to meet business requirements
9. Assisting the sales team in writing proposals, responding to requests for information, requests for proposal
10. Support existing PI Systems
11. Work in fast paced agile style project.

Work will be based on a hybrid model (home / office) will limited work at customer premises. Limited travel will be required (in Greece and some times abroad).

**Requirements**

* BS degree in Computer Science or Engineering (or final year for the intership)
* Solid interpersonal skills with the ability to work effectively and flexibly with a team
* Ability to document requirements and specifications
* Excellent verbal and written English communications
* Familiarity with software development methodology and release processes
* Proficiency with Microsoft office tools, especially Excel
* Good organizational and time management skills
* Able to set priorities (proactive and self-directed) and manage workloads in order to meet deadlines, yet careful with your work quality and pays attention to detail.

**Additional “good to have” requirements**

* Working Knowledge of Relational Databases, SQL
* Proficiency with Microsoft Server Operating Systems (Certification would be an added advantage)
* Good Understanding of TCP/IP networking, Domains, firewalls, and VLANs. (Certification would be an added advantage)
* Cyber Security Training will be considered an added advantage

**Benefits**

* Training & Development in a growing company
* Laptop
* Phone - Mobile Plan
* You will be working with the leading industrial companies in Greece and abroad