OFFERTE EURES PROVINCIA DI TORINO

NEWS: Il Servizio Eures della Provincia di Torino è ora su FACEBOOK!
Seguici sulla nostra pagina: EURES TORINO troverai offerte di lavoro ed eventi sulla mobilità europea.

Software Development Engineer/Test Engineer
Full-time position in Frankfurt/Main area

Description:
We are a successful engineering service provider supplying expert know-how and core competencies for the automobile and medical technology industries. Whether you have just graduated or have years of experience, our diverse range of customers offers opportunities for involvement in exciting and high-level projects.

Software Development Engineer
• Development and implementation of software
• Analysis and design of software to meet specific requirements
• Creation of software architecture in a team of experts
• Application of current development and testing methods
• Measurement and testing of embedded systems

Test Engineer
• Testing for us and our customers from the module through to the system level, setting test and specifications and cases
• Optimizing test strategies
• Analysis of requirements in team of experts
• Planning of specific test processes and support of test automatization

Our Requirements
• You graduated in the field of engineering, computer studies, mathematics or physics
• You are familiar with C, C++ programming
• You demonstrate a clear grasp of technical matters and analytical thought processes and can work in a team
• Ideally you have experience in micro-controller programming and/or embedded system development
• Experience with LabView would be an additional bonus

What You Can Look Forward To
We offer a harmonious work environment with mutual support, understanding and fairness, transparent communication and a flat reporting structure. As a member of our team you would receive an appropriate salary package for a modern company and benefit from our regular staff get-togethers, such as canoe trips, special dinners and other exciting team events.
Your Future with Us … is very important to us!

We offer a secure position with many opportunities for self-advancement and the chance to contribute your own ideas to the team project.

Please send your application via email to: incoming1@arbeitsagentur.de, Keyword: Turin – Tecmata and cc eures@provincia.torino.it

DEADLINE: 03/10/2014

Germany

User Interface Developer

Required Skills:

- Implement functionality in HTML, XML, JavaScript, CSS, XSLT, Alloy UI, jQuery and using Ajax Frameworks like Dojo or JSON-RPC
- Elegantly implement page designs in standards-compliant XHTML and CSS
- Comfortable with writing homegrown code or using libraries like jQuery, DoJo
- Collaborate with the design team to define the information architecture, advocating web interaction design best practices with a focus on consistency and usability
- Create rapid prototypes/wireframes of interfaces to be used as a blueprint for content and technical development
- Manage the overall visual design for the application, including all branding and navigational elements
- Work closely with back-end developers to find ways to push the limits of existing web technology in service of creating the best possible user experience
- Not uncomfortable working in the context of a complex Java web application

Qualifications:

- Bachelor's degree and at least five years of Web development experience or equivalent
- Strong Web application design skills, including information architecture, interface design and visual design
- Strong Web development skills, including JavaScript, DHTML (HTML, CSS and JavaScript) and XML
- Working knowledge of industry standard visual design tools (Visio, Photoshop, Illustrator)
- Ability to understand and interpret existing site design and style guides to inform your work
- Excellent project management skills: self-directed and capable of working effectively in a highly kinetic environment
- Excellent communication skills: able to facilitate your own meetings as necessary, comfortable working with all levels of the organization

Experience in the following a plus:

- Liferay Theme Development & Server Management
- Command prompt and Shell script knowledge
- Java and JSP Programming
Germany
Software Developer
Java Developer/Liferay Developer/Portal Developer

We are looking for Software Engineers and Architects with deep experiences with Liferay or custom portal development for our office in Wolfsburg, Germany.

Experience in development on Java/J2EE technologies, JSR 168, 286, Liferay and open-source-technologies like ICE faces, JSF, Spring and Hibernate are preferred. Candidate should have proficient with Web services and XML processing, good knowledge of current internet technologies, software architectures and integrated development tools and frameworks such as Eclipse, Maven and SVN. Build Management experience is also welcome.

Candidate should be able to work independently and speak English fluently. Willingness to travel is also important.

Please send your application via email to:
incoming1@arbeitsagentur.de, Keyword: Turin – Hexad III
and cc to: eures@provincia.torino.it

DEADLINE:03/10/2014

ELECTRICAL SYSTEM ENGINEER

The Swedish consultancy company, based in Goteborg is currently expanding its workforce. The company works with design, CAD technology, design, testing, calculation and processing. It also works in electronics and software development. It is supplier to AB Volvo, Husquarna, Autoliv, ABB, Volvo cars.

Available position: 5-10

Job description:
System engineering/project leader Electronics.
Project responsible for implementation of Electrical Unit(s) and system in new development program.
Responsible for time planning, cost management, SW/technical deliverables and verification/validation is fulfilled in project.
Resonsible for specification and coordination of SW development and verification of Electronic Units or systems.
Close work with suppliers of Electronic units or systems

Essential requirements:
Experience from leading development of embedded systems and Model based development within automotive or similar field.
Experience as project manager or team leader within automotive.
Several years experience in system development within Automotive industry.
Good knowledge of many/most of the SW and development tools below:
Communication protocols LIN, CAN, MOST, Flexray
Fluent in speaking & writing English.
High Communication and co-operation skills.
The person we seek must have a relevant experience, be committed and have pronounced social skills.

Desirable requirements:
Experience from development of safety critical systems & functional safety ISO 26262.

Condition:
Permanent contract, Full Time: 40 hours for week. Salary will be define after the interview
The company will offer basic Swedish language training, and the candidate in search for accommodation/habitation

How to apply:
Please send a cover letter plus a CV at the following e-mail address: eures@provincia.torino.it keyword: 5
Electrical system Engineer

Deadline 15/10/2014

ELECTRONICS SW ENGINEER

The Swedish consultancy company, based in Goteborg is currently expanding its workforce. The company works with design, CAD technology, design, testing, calculation and processing. It also works in electronics and software development. It is supplier to AB Volvo, Husquarna, Autoliv, ABB, Volvo cars.

Available position: 5-10

Job description:
SW engineering Electronics.
Development of Functional requirements, SW development/modelling, coding, testing&verification, reporting status and progress to project leader.

Essential requirements:
Experience from development of embedded systems and Model based SW development within automotive or similar field.
Good knowledge of many/most of the SW and development tools below:
Communication protocols LIN, CAN, MOST, Flexray
Fluent in speaking & writing English.
High Communication and co-operation skills.
The person we seek must have a relevant experience, be committed and have pronounced social skills.

Desirable requirements:
Experience from development of safety critical systems & functional safety ISO 26262.

Condition:
Permanent contract, Full Time: 40 hours for week. Salary will be define after the interview
The company will offer basic Swedish language training, and the candidate in search for accommodation/habitation

How to apply:
Please send a cover letter plus a CV at the following e-mail address: eures@provincia.torino.it keyword: 6
Electronics sw engineer

Deadline 15/10/2014
Living and Working in Germany and application coaching
Torino 22 ottobre 2014

EURES Provincia di Torino organizza, in collaborazione con i consulenti EURES/ZAV ((Zentrale Auslands- und Fachvermittlung) di Bonn, una giornata informativa sul Vivere e lavorare in Germania.
Durante i workshop verrà illustrato il funzionamento del Mercato del lavoro e le modalità di candidatura più efficaci per essere assunti dalle imprese tedesche.
Al termine delle sessioni informative i candidati, con una conoscenza della lingua tedesca sufficiente (almeno liv. A2), potranno effettuare un colloquio di orientamento individuale e check-CV con i consulenti Eures/ZAV tedeschi

Per partecipare all’evento è necessario:
a) avere una buona conoscenza della lingua inglese B2 (il workshop sarà in inglese)
b) appartenere ad uno dei profili elencati di seguito.

Per partecipare al colloquio individuale:
a) avere una conoscenza della lingua tedesca almeno liv. A2 + inglese B2
b) appartenere ad uno dei profili elencati di seguito

La giornata informativa avrà inizio alle ore 9:30 di mercoledì 22 ottobre e si svolgerà a Torino.

Per aderire all’iniziativa inviare - entro e non oltre – l’ 8 di ottobre il proprio CV in inglese e la richiesta formale di adesione, scrivendo in oggetto “Iscrizione workshop Lavorare in Germania” a: euresto.recruiting@provincia.torino.it
Questi sono i profili ricercati:

A) **Professioni del settore meccanico e automobilistico**
Ingegnere aeronautico, Ingegnere automobilistico, Ingegnere aerospaziale, Ingegnere meccanico,
Ingegnere navale, Ingegnere di processo, Ingegnere di manutenzione, Ingegnere in saldatura,
Ingegnere di costruzioni metalliche, Ingegnere elettronico, Ingegnere elettrotecnico (tecnica dell’automazione),
Ingegnere in elettronica automobilistica, Ingegnere meccatronico,
Ingegnere in tecnologia multimediale, Elettrotecnico - tecnica dell’automazione (industria),
Elettrotecnico - tecnica dell’automazione (artigianato), Ingegnere robotica - sistemi di automazione
Tecnica automazione (bachelor), Ingegnere in robotica e sistemi di automazione (bachelor)
Ingegnere in tecnologia dei sensori, Ingegnere cibernetico, Ingegnere metrologo, Tecnologia energetica,
Montatore di impianti elettrici, Tecnico elettronico - tecnica aziendale,
Tecnico elettronico - tecnologia energetica e edilizia, Tecnico elettronico - sistemi edilizi e infrastrutturali,
Tecnico elettronico - macchine e tecnica di azionamento, Tecnico Elettronico (artigianato),
Elettricista industriale, Tecnologo industriale - Industria dei macchinari / tecnologia energetica,
Montatore di reti di distribuzione
Elettrotecnico (tecnologia energetica), Metrologo (tecnologia energetica),

B) **Ricerca tecnica e sviluppo**
Ingegnere in ricerca e sviluppo, Sviluppatore di prodotto, Ingegnere di prodotto, Ingegnere progettista

C) **Progettazione tecnica - Costruzioni e costruzione di modelli**
Ingegnere civile sopra e sotto il livello del suolo, Architetti, Pavimentazione
Tecnici per isolamento, finestre, installazione serrande, tecnologia a secco, carpenteria
Ingegnere in costruzioni meccaniche, Tecnici di impianti idraulici, sanitari, di riscaldamento e di climatizzazione (tecnici), Meccatronico Frigotecnica, Operaio addetto alle caldaie e agli impianti di riscaldamento ad aria, Installatore - fumista specializzato, Costruttore specializzato di impianti di refrigerazione, Idraulico specializzato, Operaio specializzato addetto alle caldaie e agli impianti di riscaldamento ad aria, Tecnico impianti di riscaldamento, ventilazione e climatizzazione
Tecnico Frigotecnica, Tecnico Impianti sanitari, Approvvigionamento e smaltimento
Ingegnere in gestione dei rifiuti

D) **Informatica**
Commercialista spec. e-business, Informatico (università), Responsabile dei sistemi informativi
Ingegnere informatico (università), Informatico dei media, Informatico ambientale (università)
Informatico amministrativo (università), Informatico aziendale (università),
Consulenza sulle applicazioni IT, Consulente ERP, Responsabile dei sistemi ERP, Consulente IT,
Sviluppatore software, Ingegneria del software (master)