

Requisition : 2013492

Job Title : Software Engineer - Informatics

Description:

Agilent Technologies provides industry-leading informatics products to life sciences researchers. As a software design engineer you will join a talented team of scientists and software professionals in Agilent's Life Sciences and Chemical Analysis business (LSCA).

As a member of the Informatics team you will use your in-depth knowledge of software development to design and implement bioinformatics solutions. You will apply your knowledge and experience in system design, implementation, Java development tools and methodology, third-party tools and libraries, and performance optimization to the design and development of end-user software. You will work in a cooperative environment with a multi-disciplinary team.

Qualifications :

Requirements:

- BS/MS in Computer Science, Engineering, or equivalent.
- 6+ years of relevant professional software development using Java, its tools and methodologies.
- Good grounding in design and analysis of algorithms and data structures.
- Systems architecture and technical lead experience.

Highly desired:

- Development experience with web-based technologies, including Java servlets, html, Tomcat.
- Development exposure to new technologies such as Hibernate, Spring, Tapestry, JiBX, and AJAX.
- Expert working knowledge of Oracle RDBMS, SQL, and PLSQL.

Geo Location: Santa Clara, CA

Contact Person : Agilent Technologies

Email Address : resume.us@agilentcareer.com

Apply URL : <http://www.agilent.apply2jobs.com/?FuseAction=mExternal.showLogin&rid=2013492&sid=99>

Requisition : 2012562

Job Title : Manufacturing Electrical Engineer

Description:

Want to build on your qualifications and experience? Then join the team in this dynamic, pioneering environment where you get to expand your knowledge by designing, developing and improving the products, processes and components that make us world leaders.

As an Electrical Manufacturing Engineer in the Mass Spectrometer Department, your primary responsibilities will include the technical support of production and the continuous improvement of Mass Spectrometer systems. In addition, you will work with R&D to bring new products to market. You will be required to develop a thorough understanding of the construction, operation and testing of a Mass Spectrometer and its related data processing systems.

- Gain overall system knowledge and understanding
- Learn PCA schematics and theory
- Understand PCA and electrical system troubleshooting
- Provide production support for Electrical Engineering issues
- Define and develop PCA test protocol for new PC boards
- Define system tests for new products

This position is at our Little Falls, (Wilmington), Delaware site, located midway between Baltimore and Philadelphia. There, we have 800 people inventing, designing, building and marketing products that dominate the market in Life Sciences and Chemical Analysis. Our products are frequently behind the headlines in the news, from environmental regulations to new drug discoveries to Homeland Security. You'll even see our instruments on television shows like "CSI".

Agilent will not sponsor work authorization for this position.

Qualifications :

Qualified applicants will possess:

Bachelors or Masters Degree in Electrical Engineering.

- Demonstrated knowledge of electrical theory, components and circuits.
- Strong computer programming skills.
- Analytical problem solving and decision making skills
- Strong written and verbal communication skills
- Assertiveness
- Demonstrated ability to handle multiple tasks and projects simultaneously
- Creativity
- Strong teamwork skills.
- Knowledge of Statistics

Contact Person : Agilent Technologies

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Apply URL : <http://www.agilent.apply2jobs.com/?FuseAction=mExternal.showLogin&rid=2012562&sid=99>

Requisition : 2012949

Job Title : R&D Electrical Engineer

Description:

In our R&D group, you'll be part of a team that analyzes, designs, prototypes and tests new products. Most projects require mechanical, electrical and firmware engineers, as well as chemists and software engineers, to create a complete system. As part of those projects, you will also work with our manufacturing, purchasing and marketing departments to transform your designs into shipping products.

Though you'll be part of a team, you will also be working independently and setting your own priorities. The scope and complexity of your assignments will be based on your existing knowledge and capabilities as well as your speed at acquiring new skills.

Electrical Engineers at our site work on digital and analog printed circuit board designs, FPGA programming and robotic systems as well as thermal and pneumatic control systems.

One example of this work would be a circuit to sense femtoamps of current in an ionization detector. Another would be a robotic control system that uses an embedded processor, real-time operating system and FPGA's to control motion, sense inputs and communicate over a LAN.

Agilent Technologies is a \$5 billion, global technology company, with 20,000 people focused on creating instruments for the communications, electronics and life sciences industries.

This position is at our Little Falls, (Wilmington), Delaware site, located midway between Baltimore and Philadelphia. There, we have 800 people who invent, design, build and market products for chemical analysis. Those products are frequently behind the headlines in the news, from environmental regulations to new drug discoveries to Homeland Security.

Position will require occasional domestic and international travel.

Agilent will not sponsor work authorization for this position.

Qualifications :

Musts

A Bachelors Degree or Master Degree in Electrical Engineering or the equivalent

The ability to work in a multidisciplined, cross-functional environment.

We're also looking for someone with demonstrated skill and interest in two or more of the disciplines listed below.

- 1) The ability to design, model and analyze analog circuitry using passive and active components. This includes DC and AC characteristics.
- 2) A working knowledge of digital and analog control loops, including the ability to design and characterize them for stability.
- 3) The ability to design, model and analyze digital combinatorial and sequential circuits, including microprocessor systems.
- 4) A working knowledge of digital signal processing functions such as FIR filters, IIR filters and sampling theory.
- 5) Experience with firmware programming, as demonstrated by developing and debugging code that controls hardware directly. Examples of programming languages include microcontroller assembly and C.

Wants

Preference will be given to candidates with either experience in firmware programming as described above or a second degree (Bachelors or Masters) in Computer Science.

Skill or experience in the following areas would be a plus, but aren't required. This list also gives an idea of the tools we use in our work.

- 1) Experience with commercial software to control experimental hardware systems. Examples of software packages include VisualBasic, VEE or LabView.
- 2) The ability to use CAD tools for design of mixed-signal PC boards. Examples include PSPICE, FPGA design tools or Mentor DesignArchitect.
- 3) Experience with digital programmable logic design using VHDL or Verilog.
- 4) The ability to model the characteristics of physical systems such as thermal, pneumatic and motion controls.

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Requisition : 2012950

Job Title : R&D Firmware Engineer

Description:

In our R&D group, you'll be part of a team that analyzes, designs, prototypes and tests new products. Most projects require mechanical, electrical and firmware engineers, as well as chemists and software engineers, to create a complete system. As part of those projects, you will also work with our manufacturing, purchasing and marketing departments to transform your designs into shipping products.

Though you'll be part of a team, you will also be working independently and setting your own priorities. The scope and complexity of your projects will be based on your existing knowledge and capabilities as well as how fast you can acquire new skills.

Firmware Engineers at our site work on a wide variety of products with an equally wide variety of technologies. These include various integrated firmware development environments, real time operating systems, network communication protocols, algorithms for thermal and pneumatic control subsystems, robotic automation products, and proprietary chemical sensor data processing.

Specific responsibilities include, design and develop firmware algorithms, programs, products, and tools required for the operation and control of programmable chemical analysis products with embedded microcontrollers.

Determines and develops approaches to assignments. Leads or is key in development and/or design projects requiring coordination with other functions. Solves a broad range of problems of varying scope and complexity.

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This position is at our Little Falls, (Wilmington), Delaware site, located midway between Baltimore and Philadelphia. There, we have 800 people inventing, designing, building and marketing products that dominate the market for chemical analysis. Our products are frequently behind the headlines in the news, from environmental regulations to new drug discoveries to Homeland Security. You'll even see our instruments on television shows like "CSI".

Position will require occasional domestic and international travel.

Agilent will not sponsor work authorization for this position.

Qualifications :

Bachelors Degree in a field related to Firmware: Electrical Engineering, Computer Engineering, Computer Science, etc. is required, Masters Degree or equivalent is desired. Relevant work, work/study, internship, or educational experience in software/firmware development is required.

Programming languages: C, C++ are required.

Experience with real-time programming and real-time operating systems concepts is required.

Familiarity with firmware development for Motorola microprocessor and microcontroller families is desired.

Experience programming in assembly language, interpreting assembly output from compilers, and experience programming in other languages such as VHDL, VB, Perl, etc. are also desired.

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Requisition : 2012952
Job Title : R&D Chemist

Description:

Agilent Technologies is a \$5 billion, global technology company, with 20,000 people focused on creating instruments for the communications, electronics and life sciences industries.

This position is at our Little Falls, (Wilmington), Delaware site, located midway between Baltimore and Philadelphia. There, we have 800 people who invent, design, build and market products for chemical analysis. Our products are frequently behind the headlines in the news, from environmental regulations to new drug discoveries to Homeland Security.

Chemists in our R&D organization work on all phases of instrument design. With our Marketing Department, they determine the needs of our customers. Then, with our engineers, they translate those needs into instrument designs and specifications. As the instruments are designed, they evaluate and test the resulting products to ensure that they meet requirements.

This position is very "hands on". During the testing phase of a project, you will be defining methods, operating prototypes, running experiments, evaluating results and guiding the engineering team to solutions of chemical problems.

Position will require occasional domestic and international travel.

Agilent will not sponsor work authorization for this position.

Qualifications :

Musts

PhD in Analytical Chemistry, Physical Chemistry or Chemistry or equivalent with graduate research that included the development and/or optimization of instruments.

A fundamental understanding of chromatography.

The ability to design and execute methods for chemical analysis.

The ability to design and execute experiments.

Hands on experience with analytical instrumentation, including operation and troubleshooting.

The ability to work in a team environment with hardware engineers, software engineers, application chemists, product managers and manufacturing chemists.

Wants

A fundamental understanding of mass spectrometry or sample preparation.

Hands on experience with GC, GCMS, LC, LCMS, sample preparation or automation instrumentation.

Ability to operate instrument control software

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Requisition : 2012973

Job Title : LC Column R&D Scientist

Description:

Want to be at the cutting edge of Research and Development? Join the team that's taking world-leading Agilent products from design to production. You will apply your knowledge of colloid science and material science, polymer chemistry or inorganic chemistry to design novel separations media consisting of porous particles and/or alternative morphology's. This requires an understanding of fine particle technology, including how to design, make and characterize them. You will thoroughly test and qualify these new media's for use in high performance and/or preparative liquid chromatography applications and support the transfer of these new products from the R&D lab to full scale production.

In addition, you will be expected to:

Learn and develop your project management skills.

Manage Projects as appropriate according to the Agilent Project Lifecycle for new product development.

Participate on Project Triads as R&D representative.

Maintain a safe working environment and follow all Environmental, Health, and Safety regulations.

Submit and present technical presentations at scientific symposia, trade shows, and customer sites (on request).

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Agilent will not sponsor work authorization for this position.

Qualifications :

Masters Degree or PhD (preferred), in a Chemical Engineering or Chemistry program or equivalent with research experience in colloid science. Experience in at least one additional area of material science, polymer chemistry or inorganic chemistry is strongly preferred. A positive, proactive approach to problem solving in your graduate research must be demonstrated and an eagerness to build a pioneering career in R&D are just as important. Strong and demonstrated communication skills, both written and oral, including fluency in English are a must as well as the ability and willingness to work as part of a team.

A scientist experienced in the industry of liquid chromatography media R&D or production will also be considered but must have experience in the areas listed above and demonstrated innovation skills.

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Apply URL : <http://www.agilent.apply2jobs.com/?FuseAction=mExternal.showLogin&rid=2012973&sid=99>

Requisition : 2013202

Job Title : Logistics Representative

Description:

Want to join a dynamic team in a progressive environment? This is your opportunity. You'll join the team working on logistics assignments and delivering solutions that ensure effective product movement: essentially ensuring the right product is delivered to the right place at the right price.

Essential responsibilities will include:

Analyzes key Logistics and order fulfillment processes and provides recommendations and actions to Logistics/Supply Chain partners.

Working within SAP ERP system programming/report generating/modeling changes.

Support and design of databases using MS software or other 3rd party database packages.

Provides consulting or leads supply chain/order fulfillment process improvement projects.

Works to standardize processes and facilitates the sharing of best practices.

Uses modeling to project the consequences of change in demand and supply.

Provides Logistics project leadership in the introduction of new products and the transfer and de-transfer process through the usage of the Logistics Life Cycle process.

Monitors and analyzes supply chain performance measures to determine if processes are meeting business objectives.

Works with logistics counter parts world wide in Life Sciences Chemical Analysis organization in planning effective supply/material flows between sites.

Communicates necessary changes in policies and processes to bring balance between Agilent objectives, internal partners and customer needs.

Agilent Technologies is a global, diversified technology company, with 20,000 people focused on creating instruments for the communications, electronics and life sciences industries.

This position is in New Castle, DE. At our Delaware sites, located midway between Baltimore and Philadelphia, we have 800 people inventing, designing, building and marketing products that dominate the market for chemical analysis. Our products are frequently behind the headlines in the news, from environmental regulations to new drug discoveries to Homeland Security. You'll even see our instruments on television shows like "CSI".

Agilent will not sponsor work authorization for this position.

Qualifications :

Must Skills:

MBA in Logistics or supply chain or Business with a focus in Information technology (ERP systems/database management) or equivalent.

Demonstrated strong written, verbal and presentation skills

Knowledge/understanding of demand management/logistics and supply chain management concepts

Excellent personal computer skills

Financial, Analytical and statistical skills to resolve complex supply chain process/system problems

Demonstrated ability to influence others, strong planning and organizational skills, and work effectively across groups/ work teams with varying skill sets and backgrounds.

Desired Skills

Working knowledge of ERP Systems - SAP; MS applications, Excel, Access, Project, database creation/management all a Plus

Contact Person : Agilent Technologies

Email Address : resume.us@agilentcareer.com

Apply URL : <http://www.agilent.apply2jobs.com/?FuseAction=mExternal.showLogin&rid=2013202&sid=99>

Requisition : 2013238
Job Title : Chemical Process Engineer-HPLC Manufacturing

Description:
Manufacturing Engineer - Entry

Want to build on your qualifications and experience? Then join the team in this dynamic, pioneering environment where you get to expand your knowledge by designing, developing and improving the products, processes and components that make us world leaders.

The High Performance Liquid Chromatography group is looking for a chemical engineer who will follow established techniques to monitor and improve chemical processes within the product line. The successful candidate will be expected to expand their skills and knowledge while improving our current and new products and processes. This is an ideal opportunity to improve your skill base while adding significant benefit to a successful business

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Agilent will not sponsor work authorization for this position.

Qualifications :

Bachelors or Masters Degree in Chemical Engineering or equivalent
Eagerness and willingness to expand your skill set
Demonstrated successful results in a team environment
Excellent written and oral communication skills
Demonstrated knowledge of chemical process fundamentals including but not limited to reaction kinetics, separation science, and fluid dynamics

Desired Qualifications:
Significant intern or co-op work experience
Demonstrated ability to lead teams to successful outcomes
Knowledge of statistics and statistical process control

Contact Person : Agilent Technologies

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Apply URL : <http://www.agilent.apply2jobs.com/?FuseAction=mExternal.showLogin&rid=2013238&sid=99>

Requisition : 2013270

Job Title : Commodity Manager

Description:

Working across multiple businesses and regions, you will direct the procurement needs of a commodity within Agilent's Life Sciences and Chemical Analysis group. You will ensure the best long-term cost of ownership and assurance of supply taking into consideration technology, quality, delivery, responsiveness, cost and environmental impact (TQRDCDE).

Other duties include:

- Partnering with R&D, Marketing, and Order Fulfillment to identify, evaluate and select new suppliers that meet Agilent LSCA's global business requirements.
- Draft and negotiate contracts with key suppliers.
- Conduct supply base audits using TQRDCDE as a primary measure to ensure expectations are being met.
- Develop long-term forecasts and inventory management plans.
- Employ various analytical tools and processes to make appropriate business decisions (i.e. risk analysis, make vs. buy analysis, and total cost models).
- Work with suppliers to identify and address quality related issues.
- Lead cross-functional project teams

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Position will require some domestic and international travel.

Agilent will not sponsor work authorization for this position.

Qualifications :

- MBA with Bachelors Degree in Electrical Engineering (preferred) or equivalent
- Some relevant experience in procurement
- Knowledge of leading edge procurement practices, commodity management, negotiation strategy and business law.
- Demonstrated strong interpersonal skills
- Demonstrated strong written and verbal communication skills
- Financial and analytical skills
- Demonstrated project management skills and the ability to lead teams and influence others
- Proven ability to work across functions and geographies

Prior SAP experience preferred

Some travel required

Contact Person : Agilent Technologies

Email Address : resume.us@agilentcareer.com

Apply URL : <http://www.agilent.apply2jobs.com/?FuseAction=mExternal.showLogin&rid=2013270&sid=99>

Requisition : 2013271

Job Title : Test Development Engineer

Description:

Become part of a high performance development team creating turn-key solutions to address the manufacturing needs of a global diversified technology company. Bring your superior technical knowledge and experience to Agilent as a Test Development Engineer.

At our Wilmington, Delaware facility, you will work within a team of exceptional engineers and technicians investigating, designing, implementing and validating application software and hardware solutions for our instruments, systems and processes used in the manufacturing process. You will work with current and leading edge technologies to address the needs of manufacturing and ultimately Agilent customers.

Responsibilities include:

Developing exciting new test system solutions using our new Microsoft.Net based test software and our industry leading test and measurement equipment.

Developing and implementing software tools, applications and processes for manufacturing

Maintaining and improving test system hardware and software

You will be measured on:

Technical capability and competence and ability to grow and remain technically current

Creativity in designing applicable solutions

Ability to deliver results as committed

Agilent Technologies is a global, diversified technology company, with 20,000 people focused on creating instruments for the communications, electronics and life sciences industries.

As an employee at the Wilmington site a wide variety of unique options are available to you: flexible work hours, on-site cafeteria and fitness center with a variety of classes, basketball, tennis and volleyball courts, and more! You will also be able participate in a number of different community volunteer projects.

Agilent will not sponsor work authorization for this position.

Qualifications :

The successful candidate will have:

- Electrical and/or Computer Engineering/Computer Science degree or equivalent
- Demonstrated experience in developing software applications
- Experience with or knowledge in the following areas: Object Oriented Programming, Microsoft .Net, C# or Java
- Demonstrated experience with or knowledge of mixed systems (hardware and software/firmware)
- Demonstrated experience using test and measurement equipment like multimeters and oscilloscopes

Contact Person : Agilent Technologies

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Apply URL : <http://www.agilent.apply2jobs.com/?FuseAction=mExternal.showLogin&rid=2013271&sid=99>

Requisition : 2013274

Job Title : GC/GCMS Production Manager

Description:

In this exciting role as a Production Manager at our Wilmington, DE facility you will establish functional business plans and technical project objectives to meet the short- and long-term goals of the production organization.

Manage production supervisors in a variety of different production areas.

Manage supervisors responsible for design/implementation of production area processes

Direct and manage resources to implement tactical business plans and department programs/ projects

Collaborate with partners in China and Santa Clara

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Qualifications :

Bachelors or Masters degree in related field and 5 years related experience required. Demonstrated leadership, communication and management skills required. Knowledge of six sigma and lean principles desired.

Contact Person : Agilent Technologies

Email Address : resume.us@agilentcareer.com

Apply URL : <http://www.agilent.apply2jobs.com/?FuseAction=mExternal.showLogin&rid=2013274&sid=99>

Requisition : 2013496

Job Title : Manufacturing Test Tech, (LCMS)

Description:

The Manufacturing Test Tech determines and develops approaches to manufacturing technical assignments and processes. Responsible for technical duties which require planning and judgment. Solves a broad range of manufacturing technical problems of varying scope and complexity. Determines and develops approaches to manufacturing technical assignments and processes. Calibrates and troubleshoots equipment and instrumentation. Provides troubleshooting support to engineering group, as well as miscellaneous project work in experimental analysis. Interacts with others to determine testing requirements, as well as issuing reports to control processes. Demonstrated willingness to take responsibility for resolving problems and personally championing new ideas or solutions to these problems. Able to travel to California for periods up to four weeks. Executes routine and non-routine tests, troubleshooting, repair, and quality verification with limited documentation and/ or technical support.

Executes/monitors and produces data for standard and non-standard operations, tests or experiments (chemical, electronic, mechanical), working from standardized procedures/instructions. Fabricates prototypes and/or assists in equipment maintenance in support of a process or product.

Chemical Analysis combines over 35 years' knowledge, experience and expertise with a penchant for innovation to develop new disease and drug discovery technologies that are truly changing lives. And as well as providing instruments, systems and services to the life sciences industry, we're helping to overcome some of the greatest technological challenges in the pharmaceutical, chemical and environmental arenas too, whether it's developing a high-tech canary for use in coal mines or speeding genetic research with innovative IT. Are you ready for the challenge of your lifetime? You'll even see our instruments on television shows like "CSI".

Agilent will not sponsor work authorization for this position

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Qualifications :

Qualified individuals will possess an AA/AS degree in Electrical, Chemical or Mechanical Engineering or equivalent combination of education and experience.

*Experience with Liquid Chromatography, Mass Spec or Gas Chromatography is a plus.

- Demonstrated record of understanding and solving technical problems.
- Demonstrated ability to independently handle technically challenging assignments.
- Experience (either professionally or personally), which demonstrates mechanical aptitude.
- Ability to interpret engineering drawings; both mechanical and electrical.
- Ability to understand instrument block diagrams as a trouble shooting aid.
- Experience using Microsoft Office products.
- Ability to communicate needs, plans and achievements at different levels of the organization.
- Ability to simultaneously participate in multiple issues as they arise in a manufacturing environment.
- Willingness to take on new challenges and learn from the experience of co-workers.
- Demonstrated organizational skills and attention to detail.
- Willingness to learn all necessary documentation tools (i.e. SAP) and create, modify and enhance production documentation.
- Ability to apply technical and/ or mathematical skills to analyze and understand the fundamentals involved in LCMS technology.

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Requisition : 2013275

Job Title : Software Engineer - Informatics

Description:

Agilent Technologies provides industry-leading informatics products to life sciences researchers. As a software design engineer you will join a talented team of scientists and software professionals in Agilent's Life Sciences and Chemical Analysis business (LSCA).

As a member of the Informatics team you will use your in-depth knowledge of software development to design and implement bioinformatics solutions. You will apply your knowledge and experience in system design, implementation, Java development tools and methodology, third-party tools and libraries, and performance optimization to the design and development of end-user software. You will work in a cooperative environment with a multi-disciplinary team.

Qualifications :

Requirements:

- BS in Computer Science, Engineering, or equivalent.
- 4+ years of relevant professional software development using Java, its tools and methodologies.
- Good grounding in design and analysis of algorithms and data structures.

Highly desired:

- Development experience with web-based technologies, including Java servlets, HTML, Tomcat.
- Development exposure to new technologies such as Hibernate, Spring, Tapestry, JiBX, and AJAX.
- Expert working knowledge of Oracle RDBMS, SQL, and PLSQL.

Geo Location: Santa Clara, CA

Contact Person : Agilent Technologies

Email Address : resume.us@agilentcareer.com

Apply URL : <http://www.agilent.apply2jobs.com/?FuseAction=mExternal.showLogin&rid=2013275&sid=99>

Requisition : 2013516

Job Title : Senior Quality Systems Auditor

Description:

Join the Life Sciences and Chemical Analysis team as a leader in Quality. This exciting new role is located at our Wilmington, DE facility. As a Senior Quality Systems Auditor, you will provide strategic direction and leadership for Quality System audits in the Worldwide Order Fulfillment organization. You will be responsible for assessing manufacturing and order fulfillment processes to monitor compliance to applicable ISO 9001, 13485, IVD and Quality System Regulations in a global design and manufacturing environment. Responsibilities include audit planning, execution, and follow-through, as well as educating others in Regulatory standards and assisting in the development of processes and procedures consistent with those standards. As an accomplished leader and influencer, you will work collaboratively with the Order Fulfillment team and external regulatory agencies to ensure compliance and continuous improvement of the Quality system.

Agilent Technologies is a global, diversified technology company, with 20,000 people focused on creating instruments for the communications, electronics and life sciences industries.

As an employee at the Wilmington, site a wide variety of unique options are available to you: flexible work hours, on-site cafeteria and fitness center with a variety of classes, basketball, tennis, and volleyball courts, and more! You will also be able participate in a number of different community volunteer projects.

We are located midway between Baltimore and Philadelphia; just 2 hours drive north to New York City or south to Washington, DC. There, we have 800 people inventing, designing, building and marketing products that dominate the market for chemical analysis. Our products are frequently behind the headlines in the news, from environmental regulations to new drug discoveries to Homeland Security.

Position will require approximately 50% travel, domestic and international with trips to California, Germany, China, and Japan.

Qualifications :

Requirements

*Bachelors Degree in Engineering, Biology, Chemistry or other related discipline or equivalent

*A minimum of 9 years of relevant experience in Medical Device Manufacturing

*A minimum of 5 years of relevant experience as a Lead Auditor, including hosting FDA, ISO or other agencies during audits

*Extensive knowledge of FDA QSR, ISO 13485:2003,
and ISO 9001:2000 standards

*ASQ Certification as a Biomedical CQA (preferred) or CQA

Knowledge of German and/or Chinese language is a plus!

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Email Address : resume.us@agilentcareer.com

Apply URL : <http://www.agilent.apply2jobs.com/?FuseAction=mExternal.showLogin&rid=2013516&sid=99>

Requisition : 2013561

Job Title : Marketing Executive Assistant

Description:

As a Marketing Executive Assistant of the Agilent Technologies Life Science and Chemical Analysis Business (LSCA) Laboratory Informatics team you will support the WW Marketing manager and her team.

Secondarily, you will provide assistance to other executives on the informatics team. In addition you will partner with LSCA Executive Assistants, to provide collaborative and proactive support for the Business' Executives, management, and staff members, on an as-needed basis.

Using your professional experience as an Executive Assistant in a customer-facing organization, your responsibilities will include and are not limited to:

- Build up an environment of a professional Executive department in a global expanding organization.
- Screen the Sr. Marketing manager's internal and external correspondences (i.e. emails, voicemails, etc.) and actively reviewing, routing and responding to inquiries as appropriate with ability to handle sensitive situations while maintaining professional confidentiality.
- Maintain calendars, set priorities, and schedule appointments/meetings in different time zones, international travel arrangements, etc.
- Coordinate teleconferences, meetings across-the-board and special events (i.e. customer meetings, offsite meetings, etc.) which includes creating the agenda, making logistical and travel arrangements, preparing and disseminating meeting materials and information.
- Research, gather and analyze complex data to prepare reports, proposals, and presentation materials using various software applications.
- Manage internal business processes and conduct follow-up to ensure resolution.
- Coordinate activities with outside vendors and/or internal and external customers that include requesting and/or providing necessary business information and follow-up to ensure issue resolution.
- Communicate policies, processes, and activities through memos, publications, web sites, or other vehicles as appropriate.
- Perform general office duties or other services for the division and be perceived as a trustfully contact person at site.

Qualifications :

Requires:

- Some college with a Business Administration focus or equivalent, College degree preferred.
- 5+ years administrative assistant experience in a global professional office setting supporting a Marketing Organization coupled with biotech/pharma industry experience is highly desirable.
- Must be proficient in MS Office Suite (Outlook, Word, Excel, PowerPoint) and Internet savvy.
- Track record of success in ability to gather, analyze and organize complex information from several sources to compose materials for distribution/presentation.
- Excellent written and verbal communication skills and demonstrated proficiency in grammar and composition.
- Able to work independently in a fast-paced flexible global office environment
- Must have exceptional organization skills with ability to handle sensitive confidential information in a professional manner.
- Demonstrated knowledge of standard business practices, procedures, and business functions.

Geographic Location: Santa Clara, CA

Contact Person : Agilent Technologies

Email Address : resume.us@agilentcareer.com

Apply URL : <http://www.agilent.apply2jobs.com/?FuseAction=mExternal.showLogin&rid=2013561&sid=99>

Requisition : 2013562

Job Title : Laboratory Informatics Product Marketing Specialist

Description:

Agilent Technologies is a global, diversified technology company, with people focused on creating solutions for the communications, electronics and life sciences industries.

At our Pleasanton, California site, we have people inventing, designing, testing, and building software products for our Life Science and Chemical Analysis (LSCA) organization. Our products are frequently behind the headlines in the news, from environmental regulations to new drug discoveries to Homeland Defense. Our instruments can even be seen on television shows like "CSI".

As the Laboratory Informatics Product Marketing Specialist you will define and market software products for acquisition, analysis and reporting of data from analytical instrumentation. This position has an emphasis on enterprise solutions for electronic content management, LIMS and electronic laboratory notebooks.

As a member of the Informatics Marketing Team you will:

- Own the marketing and coordination of providing a solid data management product that communicate a solution/story to customers for the business unit.
- Interface with customers, sales, HW product marketing, R&D engineering, and manufacturing to develop products and ensure smooth product introductions that are consistent with the expected unit volumes.
- Coordinate software enhancements with relevant industry marketing managers (pharmaceutical, chemical, environmental, etc.) to establish, enhance or distinguish a product's placement within the competitive arena
- Manage product offerings through the commercialization part of the product life cycle
- Maintain a strong understanding of the competition to determine future product enhancements and product positioning
- Recognize issues and provides solutions for smooth acceptance into the service/support strategy.
- Solution/product planning responsibilities include analyzing/understanding market trends and opportunities, customer business issues and solution requirements within targeted market segments to propose business and solution strategies that enhance and ensure a competitive software portfolio.
- Determines and develops approaches to product marketing/ solution and product planning assignments.

Qualifications :

Requires:

- BS/MS degree in chemistry or a related science; MBA highly desired.
- 5+ yrs product marketing/product development experience
- Track record of success with product launches and product introductions of commercialized software products.
- In-depth knowledge of market and channel distribution mechanisms
- Ability to solve a broad range of problems of varying scope and complexity.
- Solid project management skills
- Successfully lead projects requiring coordination with other functions, customers, third parties.
- Demonstrated ability to work with global cross-functional teams
- Excellent communications skills
- Available for up to 25% travel

Geo Location: Pleasanton, CA

Contact Person : Agilent Technologies

Email Address : resume.us@agilentcareer.com

Apply URL : <http://www.agilent.apply2jobs.com/?FuseAction=mExternal.showLogin&rid=2013562&sid=99>

Requisition : 2013440

Job Title : Manufacturing Mechanical Engineer

Description:

This great opportunity as a Manufacturing Mechanical Engineer engages you directly with the dynamics of the Aftermarket (Consumables) Procurement business team. As a member of the team, you will be directly involved in the technical and business decisions that drive high impact and long-range procurement. As part of Agilent's Life Sciences and Chemical Analysis Group, you will work alongside talented professionals who help make Agilent one of the world's leaders in this industry. You'll have the opportunity to network with other Agilent divisions and external suppliers and as you devise unique ways to achieve superior business results.

Your major responsibilities will include:

Ensuring that purchased Aftermarket (consumables) parts meet our high expectations for quality, reliability, cost and product safety

Working in partnership with R&D and New Product Introduction, manufacturing teams to optimize part design for DFX and global sourcing.

Working with the Aftermarket (consumables) team and directly involved in driving supplier quality programs and setting strategic direction. You will participate in supplier selection, evaluation and management.

Working as a global team member to develop and implement world wide procurement strategies.

Agilent Technologies is a global, diversified technology company, with 20,000 people focused on creating instruments for the communications, electronics and life sciences industries.

As an employee at the Wilmington, DE site a wide variety of unique options are available to you: flexible work hours, on-site cafeteria and fitness center with a variety of classes, basketball, tennis, and volleyball courts, and more! You will also be able participate in a number of different community volunteer projects.

We are located midway between Baltimore and Philadelphia; just 2 hours drive north to New York City or south to Washington, DC. There, we have 800 people inventing, designing, building and marketing products that dominate the market for chemical analysis. Our products are frequently behind the headlines in the news, from environmental regulations to new drug discoveries to Homeland Security.

Position will require occasional domestic and international travel.

Agilent will not sponsor work authorization for this position.

Qualifications :

Bachelors or Masters Degree in Mechanical Engineering or equivalent

Some relevant experience in a manufacturing engineering environment

A positive solutions-oriented approach and the ability to build productive relationships

Ability to effectively work in multi discipline and diverse team environment

Demonstrated track record of rapid skill development and accepting progressively increased level of responsibility

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Apply URL : <http://www.agilent.apply2jobs.com/?FuseAction=mExternal.showLogin&rid=2013440&sid=99>

Requisition : 2013412

Job Title : Manufacturing Process Operator-2nd Shift

Description:

On the face of it, Agilent Technologies is a sleek, global, diversified technology company focused on high growth markets in the communications, electronics and life sciences industries.

Dig a little deeper though, and you'll discover what we really are 20,000 inventors, explorers, engineers and visionaries working together to deliver the products and services that enable our customers to become more profitable and competitive.

What you'll find here is dedication to innovation and contribution, trust and respect, teamwork and an uncompromising integrity.

This is your opportunity to join the team that's bringing new products and technologies to the market faster and more efficiently than ever before. Or in other words, making dreams real.

You'll join the team in LCMS process/product/production that determines and develops approaches to assignments. Responsible for completing tasks which require planning and judgment. Solves a broad range of problems of varying scope and complexity. Produces set-ups and adjustments to equipment or production processes. Determines and/or follows techniques and operations in the fabrication, assembly and testing of assemblies or final Agilent products. Executes electronic/microelectronic/mechanical/electrical assembly or sub-assembly operations. Major responsibilities would include the building and testing of all sub-assemblies associated with the LCMS production and ESI, APCI, Nano-Spray, and Multimode sources.

This is a 2nd shift position

Qualifications :

May require some higher education or specialized training/certification or equivalent work experience.

Must be computer literate

Good organizational skills and detail oriented

Contact Person : Agilent Technologies

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Apply URL : <http://www.agilent.apply2jobs.com/?FuseAction=mExternal.showLogin&rid=2013412&sid=99>

Requisition : 2013207

Job Title : Test Development Engineer

Description:

Become part of a high performance development team creating turn-key solutions to address the manufacturing needs of a global diversified technology company. Bring your superior technical knowledge and experience to Agilent as a Test Development Engineer.

At our Wilmington, Delaware facility, you will work within a team of exceptional engineers and technicians investigating, designing, implementing and validating application software and hardware solutions for our instruments, systems and processes used in the manufacturing process. You will work with current and leading edge technologies to address the needs of manufacturing and ultimately Agilent customers.

Responsibilities include:

Developing exciting new test system solutions using our new Microsoft.Net based test software and our industry leading test and measurement equipment.

Developing and implementing software tools, applications and processes for manufacturing

Maintaining and improving test system hardware and software

You will be measured on:

Technical capability and competence and ability to grow and remain technically current

Creativity in designing applicable solutions

Ability to deliver results as committed

Agilent Technologies is a global, diversified technology company, with 20,000 people focused on creating instruments for the communications, electronics and life sciences industries.

As an employee at the Wilmington site a wide variety of unique options are available to you: flexible work hours, on-site cafeteria and fitness center with a variety of classes, basketball, tennis and volleyball courts, and more! You will also be able participate in a number of different community volunteer projects.

Agilent will not sponsor work authorization for this position.

Qualifications :

The successful candidate will have:

- Electrical and/or Computer Engineering/Computer Science degree or equivalent
- Demonstrated experience in developing software applications
- Experience with or knowledge in the following areas: Object Oriented Programming, Microsoft .Net, C# or Java
- Demonstrated experience with or knowledge of mixed systems (hardware and software/firmware)
- Demonstrated experience using test and measurement equipment like multimeters and oscilloscopes

Contact Person : Agilent Technologies

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Apply URL : <http://www.agilent.apply2jobs.com/?FuseAction=mExternal.showLogin&rid=2013207&sid=99>

Requisition : 2013323

Job Title : Manufacturing Process Engineer

Description:

Agilent Technologies is a global, diversified technology company, with 20,000 people focused on creating instruments for the communications, electronics and life sciences industries.

The Folsom, California site is the world's premier and largest manufacturing facility of capillary gas chromatography (GC) columns which are industry leaders in market share and performance. GC columns are a critical part of the rapidly growing consumables portfolio within the Life Science and Chemical Analysis (LSCA) business unit. The Folsom manufacturing site is entering a new stage with increased emphasis on improvements in process consistency and efficiency along with product availability and quality using 6-Sigma and Lean methodologies. We are searching for an experienced, creative, innovative and team-oriented process engineer to join a team of talented engineers, chemists, programmers and technicians.

Key responsibilities include, but are not limited to:

-Identify, recommend and implement improvements in:

- 1) Utilization of labor, equipment and space
- 2) Manufacturing equipment design and configuration
- 3) Material and process flow
- 4) Capacity planning

-Maximize and maintain product quality and manufacturing yield and efficiency using Statistical Process Control (SPC) and quality tools

-Lead, advise and participate in Lean manufacturing activities and projects

-Ensure equipment, facility, processes and activities meet or exceed safety, ergonomics and environmental requirements

-Ensure accuracy and effectiveness of production Standard Operating Procedures (SOP's) and related documentation

-Participate in establishing and maintaining a Total Preventative Maintenance (TPM) program

-Support and active involvement in 6-Sigma projects

Qualifications :

Bachelor of Science (BS) or equivalent degree in Mechanical, Chemical, Process or Industrial Engineering is required

Minimum of 3 years of engineering experience in a manufacturing facility is required

Comprehensive knowledge and experience with Lean manufacturing principles and practices

6-Sigma Greenbelt certification is highly desired

Demonstrated abilities in problem solving, troubleshooting, process improvement, change management, multi-tasking and detail oriented activities and projects

Demonstrated ability to successfully, efficiently and respectfully work within multi-disciplinary teams composed of chemists, engineers, computer programmers, supervisors and production technicians

Excellent verbal and written communication and organization skills including detailed record keeping, report generation and presentations, and meeting facilitation

If you are a talented and professional engineer with the desire to work in a quality and integrity focused, safety minded and stimulating environment, this is the place for you.

Contact Person : Agilent Technologies

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Apply URL : <http://www.agilent.apply2jobs.com/?FuseAction=mExternal.showLogin&rid=2013323&sid=99>

Requisition : 2013645
Job Title : Field Technical Support Representative

Description:
Field Service Engineer-Entry- Multiple Locations

As the Field Service Engineer for the Life Sciences and Chemical Analysis Group (LSCA) of Agilent Technologies you will install and support Agilent standard analytical instrument (LC/GC/MS) products for customers, on-site. Provide service in accordance to a maintenance contract, which may involve a managed service arrangement. May calibrate equipment on-site for large volume customers.

Key responsibilities include on-site installation, customer training, repair and troubleshooting of hardware, and provide routine preventative maintenance, qualifications, and verification services. Typical Life Science and Chemical Analysis products include Liquid Chromatographs, Gas Chromatographs, Mass Spectrometers, UV/VIS Spectrophotometers, Data Systems, Purification Systems, and Proteomics Systems. Job focus will be on customer satisfaction by providing customers with high quality services. Other responsibilities include adherence to environmental health and safety guidelines, managing parts, coordinating resources, training, organization, providing feedback to manufacturing divisions, working with sales forces, and maintaining up to date technical knowledge for assigned products.

Saving lives may sound dramatic, but that's the business we're in. Life Sciences and Chemical Analysis combines over 35 years' knowledge, experience and expertise with a penchant for innovation to develop new disease and drug discovery technologies that are truly changing lives. And as well as providing instruments, systems and services to the life sciences industry, we're helping to overcome some of the greatest technological challenges in the pharmaceutical, chemical and environmental arenas too, whether it's developing a high-tech canary for use in coal mines or speeding genetic research with innovative IT. Are you ready for the challenge of your lifetime?

Our products are frequently behind the headlines in the news, from environmental regulations to new drug discoveries to Homeland Security. You'll even see our instruments on television shows like "CSI".

Agilent will not sponsor work authorization for this position.

Qualifications :

- BS Degree in Chemistry, Life Sciences or equivalent.
 - * Excellent communication skills, both written and verbal.
 - * Sufficient planning, problem-solving, and communication skills to function with minimal supervision and to complete multiple technical duties of varying complexity.
 - * Hands-on experience with some analytical instrumentation (i.e.. Liquid Chromatographs, Mass Spectrometers, UV/VIS Spectrophotometers, Gas Chromatographs, and Data Systems) desired.
 - * Technical troubleshooting skills desired.

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Requisition : 2013685

Job Title : Account Manager – Life Science Chemical Analysis

Description:

Agilent Technologies Life Science and Chemical Analysis (LSCA) dynamic and high-achieving sales team has this exciting entry level sales opportunity to prepare you in transitioning into a position as an America's Field Sales Account Manager.

As the Account Manager (AM) you will drive business/orders by face-to-face customer activities. The AM aligns with Inside Sales Account Managers and Product Specialists to achieve sales goals in accounts/territories.

Core responsibilities include:

- Represents the LSCA to the customer and the customer to the LSCA in all face-to-face sales-oriented activities.
- Responsible for developing customer relationships and maintaining a high level of customer satisfaction.
- Responsible for field sales and support of scientific analytical instruments, software, consumables and supplies and services, to end-user customers in assigned geographic, territory, industry or accounts.
- Focuses on acquiring new customers and retaining and growing existing installed base of customers.
- Proactively acts to understand customer needs and identify solutions to non-standard tasks/queries; actively creates business opportunities.
- Determines and develops approaches for direct or indirect channel sales to achieve quota/ strategies, i.e. Value Added Resellers, etc.
- Solves a broad range of problems of varying scope and complexity.
- Shares total quota responsibility for assigned territory with Inside Account Manager.
- Manages sales funnel and tracks leads from presales to close.

Qualifications :

Requires:

- BS/MS in Chemistry, Biochemistry, or Life Sciences or equivalent.
- Hands on lab experience with analytical instruments (GC, LC, GC/MS, LC/MS, etc.) highly desired.
- Strong knowledge or experience in networked data systems desired
- Sales aptitude, especially any customer-facing experience for technical or non-technical items.
- Must have excellent communication, presentation and teamwork skills.
- Energetic/enthusiastic telephone demeanor and ability to communicate effectively in front of small and large audiences.
- Ability to handle multiple tasks at the same time.
- Inquisitive nature; likes to ask questions to understand customer needs.
- Ability to solve a broad range of problems of varying scope and complexity.
- Must be available for up to 25% business travel (first year training period, with less after the training period is over).

Geo Location: Anywhere U.S.

Contact Person : Agilent Technologies

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Apply URL : <http://www.agilent.apply2jobs.com/?FuseAction=mExternal.showLogin&rid=2013685&sid=99>

Requisition : 2013642

Job Title : Service Marketing Project Lead

Description:

Join a team of senior project managers to design, develop and implement global service processes in a very successful Life Science and Chemical Analysis Service business. In this exciting role at our Santa Clara site, you will have an opportunity to learn from experienced leaders via a mentorship program as you bring new services to market, execute and improve business operational processes, and innovatively create new service solutions for growing, competitive markets.

Specifically your responsibilities will include:

- Designing and implementing innovative Service processes to minimize service delivery cost while maximizing customer satisfaction and upholding our service promises to our customers.
- Ensure integrity of pricing strategy, pricing mechanisms and pricing systems by administering the Corporate Price List and advising on Service pricing strategies and practices.
- Drive business decisions based on accurate business performance information. Characterize and develop business reports to analyze performance and support strategic and operational decisions.
- Work pro-actively with Field Service and sales organizations worldwide to ensure global strategies can be implemented effectively in local countries.

Your success will be evaluated on:

- Your impact and influence on our Life Science and Chemical Analysis Service business profitability, revenue growth, competitiveness and customer satisfaction. You will be asked to treat the business as if you owned it.
- The Customer Service Organization's preparedness and ability to deliver new services in a way that we meet or exceed our cost goals and schedule, and our field engineers consistently build customer loyalty.

As the world's premier measurement company, Agilent focuses on growth market opportunities in the communications, electronics and life sciences industries. Continuing a legacy of technological innovation, Agilent leverages the benefits of scale and global presence to capture and create business opportunities.

Our Santa Clara site is located in the heart of Silicon Valley. There, we have people inventing, designing, building and marketing products that dominate the market for chemical analysis. Our products are frequently behind the headlines in the news, from environmental regulations to new drug discoveries to Homeland Security. You'll even see our instruments on television shows like "CSI".

Position will require approximately 10% domestic and international travel.

Agilent will not sponsor work authorization for this position.

Qualifications :

The successful candidate will possess the following:

- Bachelor or Master Degree in an engineering or scientific discipline and a MBA
- A customer first mind-set!
- Success integrating resources across complex functions
- Demonstrated leadership and project management skills
- Experience working with diverse cultures and objectives. Ability to integrate business solutions across multiple geographies
- Excellent written and verbal communication skills
- A high degree of creative ability and initiative and the ability to exercise independent judgment.
- Good problem analysis skills.

Contact Person : Agilent Technologies

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