

Jobs That Crossed My Desk Through March 26, 2017
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March 26, 2017

If interested in a listed position, contact the person whose information appears at the top of each listing. Individual listings of each executive search person are separated by string of stars. Multiple listings submitted by one recruiter are separated by straight lines.

Remember I'm not a recruiter and only distribute this listing to help bioscience industry professionals identify potential positions with contact person information provided where possible. These positions originated with individuals in my network. Note that recently I've begun to receive many listings via Linked In and in such cases, I've listed company website if not person who sent listing to me.

Jobs are materializing but with such a large pool of qualified professionals at this time, they fill up fast. Always be sure to check the website of recruiter or company to learn what jobs have popped up in between my publications. Unfortunately, I'm not able to post these every day but this tip should help you find newly posted jobs from the contacts sending the jobs below.

Be sure to join the Bio2Device Group (includes professionals from all life science sectors and functions) to access their list of positions which includes different universe of jobs. You must attend one of B2DG meetings to become member but application is free. See details at www.bio2devicegroup.org.

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REGULATORY, QUALITY & CLINICAL AFFAIRS
Clinical Trainer - San Francisco Bay Area

Bachelor's degree or equivalent is required.
Certification as a registered nurse (RN) by the certifying body.
Licensed to practice within Virginia and California as a RN. If not currently licensed, ability to obtain a license qualifies immediately.
Minimum of 3-5 years related experience is preferred.
2-4 years in a Medical Training role is favorable.
Proficient with Microsoft Office, including Outlook, Word, Excel and PowerPoint.
Ability to create and deliver educational presentations to customers, peers, and prospects, with measurable results.
Knowledge of FDA and regulatory statutes as applied to products, with the ability to function in an environment controlled by outside regulatory entities.
Classroom training experience (large groups) on procedure training, consultation, business-to business (B2B) and selling skills are desired.

MANUFACTURING, SUPPLY CHAIN, OPERATIONS & R&D ENGINEERING

Staff Mechanical Design Engineer – San Francisco Bay Area

BSME or MSME plus at least 10 years of experience
Strong technical understanding of heat transfer and mechanical design
Experience designing parts using a variety of materials and methods (e.g. sheet metal, machined alloys, injection molded plastic)
Excellent verbal and written communication
Previous product design experience of hand-held electro-mechanical systems
Experience working in a medical device or similar regulated environment
3D modeling and drawing experience (SolidWorks preferred)
Previous experience with design qualification (verification and validation testing) desired

Sr. Electrical Hardware Engineer – San Francisco Bay Area

Bachelor's or Master's in Electrical Engineering or Computer Engineering with 4+ years of experience as a board-level hardware design engineer
Strong demonstrated Electrical Engineering fundamentals in areas such as signal integrity, power integrity, analog interfacing and power electronics
Experiences with DDR3 and SerDes electrical interfaces
Experiences with board design tools both at the schematics and layout levels such as PADS, Altium or Cadence Allegro; PADS VX preferred.
Demonstrated experience executing board designs that with 200+ pin-count microprocessors, FPGAs, or SOCs
Familiar with LVDS, LVCMOS, LVTTTL, LVPECL, CML, and other major digital logic electrical standards

Director, X-Ray Engineering – Los Angeles, CA

BS degree in Physics, Engineering or other relevant disciplines, an MS degree a plus.
7+ years of leadership of functional or program teams with demonstrated deliverables.
Leadership experience with relevant areas such as Mechanical Engineering, Materials Science OR High Voltage design is required. Understanding of theoretical and practical fundamentals of electron tube design, development and production. Working knowledge of power tubes such as klystrons, magnetrons or x-ray tubes.
Proven skills in all aspects of product development through commercial production with demonstrated individual accomplishments.
Knowledge of design control fundamentals, stage gate phase development and experience in creating verification & validation documentation and executing protocols.
Startup, small company experience is preferred.

Lead Software Engineer – Los Angeles, CA

BS in Computer Science required. A Master's degree is preferred.
8+ years of professional C/C++, C# or Java experience required with demonstrated deliverables including code, documentation and team leadership.

Multi-threaded programming experience required.

Experience in all phases of the development lifecycle including design, implementation, debug, verification and validation required.

Experience with development of medical instrumentation that are in compliance with US FDA regulations preferred.

Experience preferred in at least three of the following areas: Image Processing, Graphical User Interfaces, OpenGL, Network programming with TCP/IP sockets, Robotics, PID Control Systems.

As an individual researcher this position requires application of company safety and quality policies and procedures, assisting as a staff consultant on technical issues and the identification and protection of intellectual property related to the treatment device. Support of regulatory submission, QA and ISO registration activities is also required.

R&D Engineer – Vacuum – Los Angeles, CA

BS degree in Materials or Mechanical Engineering or the equivalent plus 5 years of experience. A Master's Degree and 10 years of direct vacuum experience a plus.

Demonstrated mastery of theoretical and practical vacuum engineering fundamentals with demonstrated individual accomplishments.

Demonstrated ability to operate in a cross-functional technical team environment while independently executing complex tasks, providing clear direction and communicating detailed recommendations and results.

Demonstrated ability to lead and manage in a cross-functional technical team environment while independently executing complex tasks, providing clear direction and communicating detailed recommendations and results.

Sr. Reliability Engineer – Los Angeles, CA

BS, Electrical, Mechanical or Industrial Engineering (or similar) required.

5+ years of experience in product reliability analysis experience.

Must have thorough understanding of various design, manufacturing methodology and processes used for product development and their relationships to the design and reliability criteria established by the engineering product specifications.

Must have working experience on standard quality and reliability tools such as design failure mode and effect analysis (DFMEA), design for reliability (DFR).

Working experience with basic statistics and reliability data analysis software. Knowledge of Design of Experiment (DOE) and test sampling plans.

Demonstrated proficiency with National Instruments LabVIEW platform is critical and required.

Familiarity with other programming languages such as Python is desired.

Sr. Mechanical Engineer – Los Angeles, CA

BS in Mechanical Engineering, MS preferred

10+ years of related experience in a regulated industry such as medical devices or aerospace.

Demonstrated mastery of theoretical and practical mechanical engineering fundamentals with demonstrated individual accomplishments.

Experience with CAD design of engineering prototypes, test fixtures and general machine design practices required. Knowledge of SolidWorks or similar is required. Familiarity with FEA is desired. Demonstrated skills in multiple component integration with internal and vendor sourced piece parts and sub-assemblies. Proven competency with program management, project planning and clear execution to timing and schedule.

Demonstrated ability to lead and manage in a cross-functional technical team environment while independently executing complex tasks, providing clear direction and communicating detailed recommendations and results.

Sr. Electrical Engineer – Los Angeles, CA

Bachelor's Degree in Electrical Engineering, MS degree desirable.

10+ years of experience with developing electrical components and printed-circuit boards preferably with some experience within a regulated industry (such as medical device, automotive, aviation).

Specific experience with the following: HDL (VHDL/Verilog), FPGA/CPLD, microprocessor / DSP design, motion control, high frequency digital circuits, analog circuits.

Experience with Firmware development in C. Knowledge of oriented object programming is a plus.

Track record of participating in the successful deployment of commercial products over the full product development life cycle.

Experience with layout of PCB assemblies using electronic design automation tools such as Orcad or Altium.

Knowledge of design control fundamentals, stage gate phase development and experience in creating verification and validation documentation and executing protocols. Demonstrated skills developing and implementing electronic test fixtures.

Demonstrated ability to successfully participate in a cross-functional technical team environment while independently executing complex tasks, providing clear updates and communicating detailed recommendations and results.

R&D Engineer – Sustaining – Los Angeles, CA

A minimum of a Bachelor's of Science degree in Engineering, Physics or the equivalent plus 5 years of experience. A Master's Degree and 10 years of engineering experience is a plus.

Demonstrated mastery of theoretical and practical engineering fundamentals such as practical problem solving techniques (6 Sigma, etc.), statistical process control, adherence to quality systems and phase review discipline and having examples of individual accomplishments.

Demonstrated proficiency with National Instruments LabVIEW platform is critical and required.

Familiarity with other programming languages such as Python is desired.

Demonstrated ability to operate in a cross-functional technical team environment while independently executing complex tasks, providing clear direction and communicating detailed recommendations and results.

Demonstrated ability to lead and manage in a cross-functional technical team environment while independently executing complex tasks, providing clear direction and communicating detailed recommendations and results.

(Sr.) Director of Operations – San Francisco Bay Area

BS degree or higher in Engineering, Physics or Materials

15 years' experience in the Medical Device, Pharma or Life Sciences industry

Minimum 15 years of experience in Manufacturing and Operations, in progressively increasing areas of responsibility.

Working knowledge of GCPs and FDA medical device and drug regulations and guidelines.

Strong background in manufacturing systems for combination devices and disposable medical devices.

Preference for experience in implantables utilizing shape memory materials (nitinol stent experience is a strong plus)

Device/drug combination product experience preferable

Preference for experience in a fast moving, small start-up atmosphere

Broad and deep experience in managing outside contract manufacturers to achieve cost and supply targets

Knowledge of a variety of fabrication processes (e.g. shape setting, formings, moldings, passivation processes,)

Qualified candidates please reply to: