

**Experience Highlights**

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GE Healthcare Life Sciences – *Issaquah, WA* ..... *March 13’ – Present*

**Lead Electrical Engineer**

- ❖ Design electrical subsystems for high resolution automated microscopy imaging including system level architecture, PCBA, embedded systems (uP, FPGA, CPLD), and motion control design.
- ❖ Touchscreen/LCD design, various sensor techniques, stepper and brushless DC motors, reliability analysis and life testing, incubation systems, high power/speed illumination.
- ❖ Gas/humidity/temp sensing, mass flow controllers, solenoid actuation, galvanometer control.
- ❖ Engaging in all phases of new product introduction, including concept, architecture, documentation, design, prototype, test, supplier interfaces, manufacturing and service support.
- ❖ Lead electrical engineering activities with overall responsibility for the design and development of all electrical subsystems. Establish priorities, allocate resources, and drive technical projects.

Allergan Medical – *Goleta, CA* ..... *July 10’ – March 13’*

**Sr. Product Development Engineer**

- ❖ Experience with leading several projects/tasks for Class 3 medical devices, concept development, design requirements, coordinating staff, identifying scope, budget, and timelines.
- ❖ Managed and designed Electrical/Software for several test fixtures including various sensing, fatigue tests, Brushed/BLDC motors, manufacturing, HMI, and data acquisition/manipulation.
- ❖ Inductive power design, RF communication/transmission, and a variety of applications using accelerometers, pressure, force, temperature, flow sensors, and means for harvesting energy.
- ❖ Schematics/PCB design, simulation, layout, assembly, test, and debug, embedded microprocessor based controller design. Analog/Digital mixed signal circuit design.

Evolving Resources, Inc – *Camarillo, CA* ..... *March 09’ – July 10’*

**Engineer**

- ❖ Telemetry/GPS, signal analysis, timing, bandwidth, and processing. Test and troubleshooting NAVY RF communication equipment, designing portable test sets that meet MIL Standards.

**Equipment and Software**

- ❖ Test equipment: Oscilloscope, Waveform Generator, Spectrum Analyzer, Network Analyzer, Power Meter, Pulse Counter, Programmable Power Supply, Data Acquisition Units, Current Probe, RF Probe, Motor Torque/Speed Test Systems, Allen Bradley, Various PLCs.
- ❖ Software: LabVIEW, Altium, OrCAD, Solidworks, Autodesk Inventor, IAR, Atmel Studio, Microsoft Word, Project, Excel, Visio and Visual Studio, Quartus II, Visual Studio++, Xilinx, Eclipse, Keil, and Codewarrior. Perforce, Subversion, Microsoft Access Database.
- ❖ Programming Languages/Protocols: VHDL, C, C++, VBA, HTML, SPI, I<sup>2</sup>C, UART, USB 2.0.  
**MCU/MPU's:** TI MSP430, Atmel AVR and ARM (XMega, ATtiny, SAM), Freescale Coldfire, Analog Devices Blackfin, NXP LPC ARMs.  
**FPGA/CPLD:** Xilinx Spartan and Altera Cyclone/Max10 chip families.

**Education and Training**

Cal Poly, San Luis Obispo, CA (2004 - 2009)  
**BS in Electrical Engineering (Focus in RF)**  
*Additional coursework in ME and Physics*

- ◆ OrCAD PCB Editor and Capture Training
- ◆ Labview Core 1/Core 2 Training

- ◆ Altium Intro and Advanced Schematic/PCB Training
- ◆ Synthworks Comprehensive VHDL Training
- ◆ GE Certified Reliability Practitioner
- ◆ GE Project Management - Crotonville
- ◆ GE Foundations of Leadership – Crotonville
- ◆ GE Building Essential Leadership Skills – Crotonville

**PATENTS**

2015149031,20150142044,20150093362,20150094753,20140350517,20140276384,20130190892,20130190557,20120095497,20120095494