

Resume

Michael J Lettini

www.mlettini.com

mlettini@seanet.com

9728 SE 41st Street • Mercer Island • WA • 98040

206.232.4754 H 206.660.5110 C

Objective:

A part time or full time position that will take advantage of my leadership, problem solving and organizing skills.

Qualifications:

Thirty-seven + years engineering and manufacturing experience developing processes, equipment and systems for Manufacturing. Record of Outstanding accomplishments. Hands-on leader.

Skills/Attributes:

Excellent analysis, organization and people skills. Team oriented, innovative and accomplishment driven. Strategic big picture thinker. Versed in process improvement and Systems Engineering.

Experience and Accomplishments:

Moseley Technical Services (contracted to Boeing Phantom Works) 2010

Providing support and analysis for an Enterprise Composites (Carbon Fiber) Strategy.

Supporting Replications (reusing a technology developed on one program on other programs to maximize benefits).

CTS Technical (Contracted to Boeing Commercial Airplanes) 2007-2009

Material and Processes Physicist. Provided management guidance and project management for R&D projects portfolio. Developed system to bring IT and Material and Processes organizations into a working together environment. I brought organization to the chaos.

Boeing Company 1964-1971 1972-2001:

Retired Manufacturing Research & Development Airplane Programs Executive. Responsible for R&D Support to all Commercial Airplanes and derivatives. Implemented Value Metrics system for monitoring and determining value of activities/projects. Initiated Integrated Technology Plan across all models for technology, commonality and improvements.

Sr. Manager Operations Technology Business Resources ... led team that developed Organization Model to accommodate changing environment.

Sr. Manager Operations Technology Airplanes Systems R&D. Manufacturing processes and equipment for Interiors, Electrical/Hydraulic Systems and Airplane/Avionics Automated Test systems. Reduced hazardous material use by 80%. Airplane Flight Emulation System facilitated 777 first flight 'on schedule'.

Department Head – Corporate Engineering Standards. Increased productivity 57%. Rebuilt demoralized organization into highly efficient unit.

Managed several Technology groups and was recognized for 'Best' Research plan and accomplishments in the organization.

Project engineer and manager for programs in support of manufacturing processes. Ink Jet Wire Marker, Computer Controlled Harness Maker, Heating and Temperature Control Systems for Manufacturing Processes. Granted patent for electrical terminal that became industry and Mil standard.

King Electrical Manufacturing 1971-1972:

Chief Engineer. Design, manufacture and UL approval of consumer and industrial electrical heating products. Redesigned all heating elements for unlimited life.

Activities:

Industrial Advisor to Stanford University AIM program • Global Manufacturing Assoc. Member • Research Focal to Montana State University • Technical Excellence Committee • MIT Leaders for Manufacturing Team • Historically Black Colleges and Universities/Minority Institutions Team • NCAT/DoD Committee Member • University Relations Process Council/Enterprise Ops Task Leader • Kiwanis Board of Directors • Awarded Kiwanian of the Year 2003 and 2004 • EnCompass Corp Board

Education:

BS Physics • 1964 • Stevens Institute of Technology • Hoboken • NJ

Interests:

Physical Fitness • Writing • High End Stereo • Photography • Computers • Web Design • ‘the Lettini Site’ Website • Webmaster WA Viper Club • Astronomy • Vipers (Sports Car) • Volunteer Work

Personal:

Married • Non Smoker • Excellent Health • 5’ 10” • 165 Lbs. • Two Children