

Agilent Technologies

Corvallis, OR

Other Offices: All over US, China, Germany, Japan, Malaysia, Singapore, Australia, U.K., Scotland, etc.

Agilent creates products and technologies that are used in areas ranging from optical and wireless communications to disease and discovery research. The company's test, measurement and monitoring devices, semiconductor products and chemical analysis tools are used to help drive advances in communications and life sciences. In addition the company provides technical support services for its products.

AudioGlobe.com

Beaverton, OR

Audioglobe.com is dedicated to giving underground/unsigned bands a way of reaching out to fans with the click of a button, and at the same time giving the fans a direct link to their favorite new underground bands. Visit their website: www.audioglobe.com for more info.

Automation Tooling Systems

Corvallis, OR

Other Offices: North America, Europe and Asia

This company designs and builds automation systems in areas as diverse as telecommunications, semiconductor, fiber optics, automotive, computers, solar energy and consumer products. ATS does everything from optimizing parts for factory automation to producing close-tolerance metal and plastic sub-components. They also develop standard automation products. Their other business focuses are on solar technology, precision components and factory automation.

Boeing

Seattle, WA

Other Offices: Southern California; Wichita, Kansas; and St. Louis, Missouri.

Boeing is a manufacturer of commercial jetliners, and also produces military aircraft, satellites, missile defense, human space flight, and launch systems and services. The company is also expanding product lines and developing new technologies. Boeing's business units include: Air Traffic Management; Boeing Capital Corp. (financing/leasing for commercial aircraft); Commercial Airplanes; Connexion by Boeing (broadband communications); Integrated Defense Systems; Phantom Works (R&D); and Shared Services Group (infrastructure services for Boeing).

Bonneville Power Administration

Portland, OR

Other Offices: Pacific Northwest

Bonneville Power Administration (BPA) supplies electricity to the Northwest, primarily through hydroelectric power. (They also invest in wind and geothermal projects.) BPA operates a large energy transmission network within the Northwest, plus large interregional transmission lines that connect to Canada, California and parts of Montana. In addition, they manage the energy produced, selling and buying energy as needed to meet consumer needs.

Central Lincoln People's Utility District

Offices: Newport, Depoe Bay, Toledo, Waldport, Florence, Reedsport

Looking to hire an intern. Their district extends 120 miles down the Oregon coast, covering a total of 700 square miles. This power company has been around since 1943 and has a 99.9% dependability rate. They serve over 28,000 residential customers and over 4,000 commercial customers.

Fiserv—Summit Information Systems

Corvallis, OR

SUMMIT is a leading financial services software developer for credit unions. SUMMIT's primary product is the SPECTRUM system, a total solution resource designed to help credit unions attain their performance goals. Flexibility and longevity are built in to Spectrum through integrated add-on modules.

Hewlett Packard

Corvallis, OR

Other Offices: All over US, Canada, Europe, Latin America, Middle East, Asia, Africa

Hewlett-Packard Company is a global provider of computing and imaging solutions and services. It is focused on making technology and its benefits accessible to individuals and businesses through simple appliances for digital imaging, useful e-services and Internet technology platforms. It is divided up into several units: Imaging and Printing Systems, Computing Systems and Information Technology Services.

Industrial Design & Construction Inc.—CH2M Hill

Portland, OR

Other Offices: California, New Mexico, Texas, Penn., Arizona, South Carolina, Ireland, China, Japan, France...

IDC is an employee-owned multidiscipline project delivery firm providing facilities design, construction management, plant sustaining engineering, and operations/maintenance services from site selection to facility start-up. This company seeks applicants in process-intensive technology industries worldwide including the microelectronics, biotechnology, pharmaceutical, food processing and consumer products markets. Company hires information specialists, instrumentation and control engineers, life safety systems engineers, telecom engineers (CS or EE).

Intel Corp.

Hillsboro, OR

Other Offices: All over US, Europe, Middle East, Asia, Africa, Canada, Latin America

Intel Corporation is a semiconductor IC maker, supplying industry with chips, boards and systems building blocks used in advanced computing and communications systems. The company has four primary groups/units: Intel Architecture, Wireless Communications and Computing, Network Communications and Products, and New Business.

Intel Corp.,

Logic Technology Development/Microprocessor Design Group

Hillsboro, OR

Looking to hire graduate-level employees and interns.

Pacific Northwest National Lab (PNNL)

Richland, WA

Scientists and engineers at PNNL use the state-of-the-art facilities to resolve critical challenges in energy, the environment, and national security for government and industry clients. PNNL strives to move those scientific gains from the laboratory to the marketplace through various programs and partnerships. They also work to meet selected environmental, energy, health and national security objectives, strengthen the economy, and support the education of future scientists and engineers. PNNL is managed by the Department of Energy's (DOE) Office of Science, but they do work for many DOE offices as well as other government agencies. Battelle has operated PNNL for DOE and its predecessors since 1965. (US Citizens preferred.)

PMC-Sierra

Portland, OR

Other Offices: Boston, MA; Santa Clara, CA; Dallas, TX; Chicago, IL; Canada; China; United Kingdom, etc.

PMC-Sierra develops high-speed broadband communications semiconductors and MIPS-based processors for Access, Metro Transport and Optical Transport network equipment. They also provide next-generation solutions for Core and Edge Routers; Multi-service Switches; Multi-service Provisioning Platforms; Optical ADMs and Cross-Connects; 3G Wireless Basestation Controllers; and Media Gateways. In addition, the company offers technical and sales support for their products.

Sandia National Lab

Livermore, CA

Other Office: Albuquerque, NM

Sandia is a national security laboratory operated for the U.S. Department of Energy by the Sandia Corporation, a Lockheed Martin Co. They design all non-nuclear components for the nation's nuclear weapons, perform a wide variety of energy research and development projects, and work on assignments that respond to national security threats — both military and economic. Sandia also forms partnerships with appropriate U.S. industry, universities and government groups to collaborate on emerging technologies to help the US secure a peaceful and free world through technology. (US citizens preferred.)

Stryker Endoscopy

San Jose, CA

A division of Stryker Corp., Stryker Endoscopy develops, manufactures and markets state-of-the-art medical video products, powered equipment and related instrumentation for minimally invasive surgery. Founded in 1989, the company seeks to advance state-of-the-art medical video technology. Company introduced first 3-chip medical video camera and also launched first voice controlled medical video system. Parent company and divisions have offices all over the world.

Supra—A division of GE Security

Salem, OR

Supra provides a full range of key and access management products and services for use in a variety of consumer, industrial, real estate, and automotive markets. These products provide authorized personnel easy access to controlled locations. Supra is now owned by GE Interlogix/GE Security. Parent company has offices all over the world.

Tektronix

Beaverton, OR

Other Offices: Santa Clara, CA; Boston area; Canada, Mexico, South America, Europe, Asia

Tektronix, Inc. provides test, measurement, and monitoring solutions to the semiconductor, computer and networking industries. These solutions enable their customers to design, build, deploy and manage next-generation global communications networks and Internet technologies. Tektronix develops and markets a broad range of products in several product categories: 1) *Instrumentation*: oscilloscopes, signal sources, accessories and other products; 2) *Digital Systems*: logic analyzers; 3) *Communications*: protocol analyzers, network monitoring products, transmission test products for optical networks, mobile handset and infrastructure test equipment, and mobile call generation systems; 4) *Video Test*: waveform monitors, digital video compression testers, and picture quality analysis and monitoring products. Tektronix also provides support services for its products.

Tyco Electronics—Printed Circuit Board

Dallas, OR

Other Offices: California, New Jersey North Carolina, Miami, Dallas, Virginia, Pennsylvania, international sites

Tyco Electronics manufactures high-tech connectors, assemblies and solutions. Company serves a variety of industries worldwide -- including automotive, communications equipment, computer and consumer electronics, energy, power and utility, industrial and commercial, telecom outside plant and premises cabling. They consider themselves the largest passive components supplier in the world.