Open new doors at Boeing

Some of the most respected scientific minds in the country are opening new doors to significant advancements in electronics.

If you're qualified, you could join them at the new Boeing Electronics High Technology Center in Bellevue, Washington. Just minutes from the University of Washington and Seattle. In an attractive, creative environment for advanced research, away from distractions.

The Center is equipped with state of the art laboratories where you can develop, test and perfect your ideas.

The positions are open to candidates with advanced degrees (MS or Ph.D) in Electronic Engineering, Physics, Physical Chemistry, Materials Science, Computer Science or Applied Mathematics.

If you believe as we do, that the most exciting era in Electronics, Electronics/Photronics has just begun, send your résumé, with present and expected salary, to The Boeing Company, P.O. Box 3707-DBG, Seattle, WA 98124. Who knows. You may be the next person to cross the threshold to an electronics/photronics breakthrough.

Boeing needs world-class engineers and scientists for these specialties:

**Photonics**
- Fiber optics sensors
- Wideband data devices and components
- Infrared and visible spectrum sensors
- Optical communications
- Optical information processing

**Radio Frequency**
- Monolithic microwave integrated circuits
- Millimeter wave integrated circuit technology
- Advanced devices and circuit components
- Secure, reliable transmitters and receivers

**Microelectronics**
- Radiation hardened circuits and devices
- Advanced group III-V circuit technology
- Advanced microelectronics packaging and interconnects
- Advanced integrated circuits

**Information Processing**
- Ultrareliable computer architectures
- High performance computer architectures
- Signal and image processing
- Symbolic processing
- Machine vision
- Advanced display concepts

**Materials Processing**
- Crystal growth (III-V, II-VI)
- Bulk and thin film device fabrication
- Materials and device characterization

**Independent Research**
- Advanced electro-optic materials
- 3D structures
- Innovative concepts

We're an equal opportunity employer.