INTERGRAPH: The Definitive Word In Interactive Computer Graphics

Our creative application of systems that can be used from design through manufacturing has solved problems for businesses, large and small. It's been INTERGRAPH's ability to respond with leading edge products for an ever-changing workplace that has spearheaded our leadership role. If you have an interest in being with the trendsetter in interactive computer graphics, join us now in one of the following opportunities:

CUSTOMER ENGINEERING
BS/MS in Computer Science, Mechanical or Electrical Engineering, Architecture, or Numerical Control and prior customer interface and engineering experience required. Individuals will provide training, system implementation and start-up to current customers. Openings nationwide; some travel required.

SALES REPRESENTATIVES
Prior CAD/CAM or architectural sales experience required. Individuals will develop new accounts within an assigned territory. Openings available nationwide.

IMAGE PROCESSING SPECIALIST
Experience in software development for processing of remotely sensed image data is required. Must have familiarity with techniques for image transformation and geocoding pattern and character recognition change detection, multispectral image analysis and classification. Must be U.S. citizen.

SOFTWARE ANALYST
BS/MS in Computer Science and knowledge of Fortran, Pascal, "C" and other higher level languages with five years experience required. Will design and develop specialized software related to mapping applications. Must be U.S. citizen.

SOFTWARE SCIENTIST
BS/MS in Computer Science or Engineering and 8-10 years related experience required. Must have knowledge of government contract requirements relative to documentation and reviews. Will direct the activities of programmers/analysts in software design. Must be U.S. citizen.

Persons interested in the preceding should forward resume and salary requirements, indicating position of interest to: Nancy Broadwater.

MECHANICAL DESIGN
Experience needed in one of the following areas:
- Mechanical Design
- Gear Design
- Tool Design
- Pattern Layout
- Design for Assembly

You will be involved with customer support in the areas of Aerospace, Automotive, and Tool and Die. BS or MS degree in an analytical engineering discipline with experience in high level programming language.

SOLIDS MODELING
An excellent opportunity for a key professional in R&D with a background in applied mathematics and experience in solids modeling from a software development point-of-view. Knowledge of B Rep Representation is preferred over CSG. Along with a minimum of 2-3 years experience, applicants should have an M.S. or PhD in Applied Mathematics.

COMPUTER INTEGRATED MANUFACTURING
Background in group technology and process planning. BS in Engineering or InfoSystems preferred with 3-5 years experience.

ARCHITECTURAL ENGINEER
BS degree required; MS preferred. Heavy software background to include experience with Fortran, Pascal or "C". Concrete, detailing, surveying background is necessary.

Persons interested in the preceding should forward resume and salary requirements, indicating position of interest to: Matthew Brown.

INTERGRAPH offers a salary commensurate with education and experience, comprehensive benefits and unlimited advancement potential. Persons interested in joining our professional team should respond to person indicated above: Professional Employment, INTERGRAPH CORPORATION, One Madison Industrial Park, Huntsville, AL 35807. ALL APPLICANTS MUST BE A PERMANENT U.S. RESIDENT. An Equal Opportunity Employer, M/F/H/V.

INTERGRAPH