Make your move to SUN's High End Graphics/Applications Accelerators Group, a R&D engineering organization that seeks creative professionals and offers exceptional growth and visibility. Our current research efforts are focused on the development of high performance graphics, hardware and software systems for the rapidly expanding SUN workstation environment. Application areas being pursued include image processing and analysis, geometric modeling, high quality 3-D rendering and simulation.

**SOFTWARE MANAGER**

Responsible for managing high-performance graphics hardware/software projects including planning, software architecture, developing software tools and leading a team of software engineers. Requires experience in interactive graphics, image processing and array processing products, software systems, software architecture and programming (including microcode). Knowledge of UNIX* and 'C' language highly desirable. Familiarity with microcoded machines a plus. MS degree with 5-7 years’ experience.

**SENIOR STAFF ENGINEER**

Responsible for solving major architectural problems that impact product development. Expected to lead design and development of new advanced products including hardware and software architecture. Successful individual will be highly visible within and outside company through publications, presentations, etc. and will be a major contributor to group's product development efforts as leader and consultant. PhD Computer Science or EE plus experience or a Bachelor's Degree plus 8 years' experience.

**PRODUCT MARKETING ENGINEER**

Responsibilities will include developing application notes and future product strategies as well as sales and customer support. The successful candidate will possess a BS degree or higher and 3-4 years of experience with graphics or image processing products. An understanding of graphics/imaging a must; CAD/CAM experience helpful.

**HARDWARE DESIGN ENGINEER**

Your contribution is needed in the design of the next generation of graphics accelerator products. A BSEE and 3-5 years' experience in circuit board and L.C. design, architecture, high speed logic design, fault analysis, logic simulation and microcode required. Experience in writing microcode and/or diagnostic software highly desirable.

**SOFTWARE ENGINEER**

Requires experience with interactive 3-D graphics and mechanical CAD applications such as solid modeling, finite element analysis and dynamics. MS/BSCS and 2 years’ related experience necessary.

To explore these opportunities further, please send a resume in confidence to: Sun Microsystems, Inc., Dept. C, 500 Uwharrie Court, Raleigh, North Carolina 27606, (919) 828-7406. An equal opportunity employer; principals only, please.

*UNIX is a trademark of AT&T. The Sun Microsystems logo is a trademark of Sun Microsystems, Inc.