ENGINEERS/PROGRAMMERS

THE TECHNOLOGY CONNECTION

JOIN SPERRY UNIVAC'S MAJOR SYSTEMS DIVISION

The Major Systems Division of Sperry Univac and the 1100 product line play a major role in making the Twin Cities the Midwest's largest electronics center. Excellent career opportunities are now available for engineers and programmers to join in state-of-the-art development in virtually all phases of design and development.

TEST SOFTWARE DEVELOPMENT

Our 1100 design team has current openings for programmers or engineers who will generate Design Verification Routines for large scale, state-of-the-art data processing equipment.

If you have a BSEE, BSCS or equivalent background plus relevant experience or comprehension of computer hardware/software relationships, you will find these positions offer challenging work, excellent resources and an atmosphere of creativity.

VLSI CHIP DESIGN

If you have a Bachelor's or advanced degree in Electrical Engineering or equivalent experience, and experience in the Bipolar or MOS semiconductor field, we invite you to consider the Sperry Univac "Total Technology Challenge" of these current career opportunities:

- Circuit Design Analysis
- Layout/Design Techniques
- Design Task Leader
- Test & Evaluation
- Application and Packaging

You will be involved in projects which are vital to the success of our large scale 1100 and receive the support of the most advanced CAD tools and technologies.

COMPUTER AIDED DESIGN

The CAD group of Major Systems Division is involved in the development of the tools and technologies which are vital to meeting the state-of-the-art challenges not only of our 1100 series, but those of other Sperry Univac product projects around the world.

If you have a Bachelor's or advanced degree in Electrical Engineering or Computer Science, or equivalent experience and relevant experience in CAD, consider these current opportunities in CAD development.

- Graphics
- VLSI Design
- Simulation

MICRO INTERCONNECT LABORATORY

If you have a Ph'd, MS, or BS or equivalent in Chemical Engineering, Metallurgical Engineering or Physics and relevant experience in semiconductor thin film processing or materials, consider current opportunities in these areas:

- Materials R&D
- Equipment and Instrumentation
- Process Development

In addition to competitive compensation and excellent benefits, we can offer relocation assistance, to a most attractive metropolitan area, with a superior quality of life, unparalleled cultural, recreational and entertainment advantages; quality housing, top rated schools and universities, as well as a complete array of professional sports. For more information about specific career openings with Sperry Univac's Major Systems Division, call Gary Lovell collect at (612) 631-6147, or send your resume or a letter of introduction to:

SPERRY UNIVAC
MAJOR SYSTEMS DIVISION
P.O. Box 43942
MS 4973AC
St. Paul, MN 55164

YOUR TECHNOLOGY CONNECTION

An Equal Opportunity Employer M/F/V/H