Software Engineers

GCC KNOWS MACINTOSH

Apple Macintosh product design:

At GCC Technologies we design innovative products for the Apple Macintosh to complement its unique design and user interface. In 1985, we introduced the first high speed hard disk for the Macintosh. In 1987, we pushed the limits of QuickDraw imaging technology to create the first QuickDraw laser printer. In 1989 we introduced the first portable printer for the Macintosh, the WriteMove. Three months ago we introduced the PLP II, the lowest priced laser printer ever, and winner of MacUser’s Editor’s Choice Award for Best Laser Printer of 1989. At GCC, we will continue to achieve 'firsts' as we advance the state of Macintosh peripherals.

Terrific work environment:

- Relaxed atmosphere
- State-of-the-art development tools
- Macintosh and Sun workstations
- Flex-time schedule
- Performance-based incentive bonuses

Small and growing company:

- Approximately 100 employees
- An atmosphere that encourages and rewards individual contribution
- A voice in product development and planning
- Easy access to top management
- Founded in 1981 by three MIT graduates

Challenging work:

- Development in C and assembler
- Operating systems and utilities software development
- RISC processing
- Color graphics
- Entering the world of object oriented programming

Great Location:

- (Geologically stable) New England
- 15 minutes from Boston's night-life
- Located on 128 in Waltham

For more information about GCC Technologies see our Winter 1990 product catalog available at your campus career services office, or call (617) 684-8926.

GCC Technologies (formerly General Computer) will be conducting on campus interviews at MIT on:

March 14 & 15 and April 5

SIGN UP AT THE OFFICE OF CAREER SERVICES (Rm. 12 - 170)

JUST DO IT!

If you miss us on campus, please send your resume to GCC Technologies, 580 Winter St., Waltham, MA 02154.