Help Feed the Silicon Monster

Join us for a Cider & Cheese Party on Wednesday, October 17, from 7:00 PM to 9:00 PM, Building 4, Room 149.

During Signetics' more than 23 years of design, manufacturing and marketing of integrated circuits, we've established an unquestioned record of service, support and quality as the world supplier of integrated circuits.

For the challenged professional, this foundation offers personal and professional satisfaction in peacekeeping careers.

The Signetics opportunity for Electrical and Chemical Engineers, is divided out in numerous disciplines: Research and Development; Process Design; Product Applications; Failure and Analysis; Reliability Manufacturing; Testing; Sales and Technical Marketing.

And, of course, a generous portion of compensation and benefits is multiplied with all Signetics careers.

Choose your own career course from the great variety of the Signetics menu. And satisfy your appetite for success.

Join us for an interview on campus on Thursday, October 19. Contact your placement office for more details.

---

MICROSOFT WILL BE ON CAMPUS OCTOBER 19, 1984 TO INTERVIEW SYSTEMS DESIGN PROGRAMMERS

Microsoft Corporation develops the leading edge in microcomputer systems software. Our BASIC is world renowned. Our XENIX and MS-DOS operating systems have computer companies and others chomping at the bit. We design state of the art systems software.

We need programmers to work on Operating Systems, Compilers (FORTRAN, COBOL, FORMAL, BASIC, C), Data Base Management Systems, Word Processing, Interactive Systems, Graphics and more.

Our OEM customer base is a Who's Who of the hardware business (IBM, Apple, Radio Shack, Intel, Tektronix). As new systems like the IBM PC and new processors, like the 68000 are developed, Microsoft's programmers get their hands on the latest tools as they go into production. So your hardware suggestions and software innovations during R&D become part of the computers of the future.

Microsoft provides the best systems programming work environment:

- all the high-level hardware (DEC-20, PDP 11, VAX, SUN 68000 machines) and software development tools you'll need, in a
- small company with lots of interaction and sharing of ideas and methods where you can develop your full potential.

And to make a good thing better, Microsoft is located in the Great Pacific Northwest with:

- mountains, skiing, ocean, desert, rain forest, rivers and lakes all with easy reach
- all the high-level hardware (DEC-20, PDP 11, VAX, SUN 68000 machines) and software development tools you'll need, in a
- small company with lots of interaction and sharing of ideas and methods where you can develop your full potential.

We are looking for exceptional software design programmers — those with intelligence, drive, and a commitment to excellence.

We want programmers who will create Microsoft High Performance Software. Microsoft offers an excellent compensation and benefits package. Jo Ann Rajah, Technical Recruiter, Dept. W2, MICROSOFT CORPORATION, 10700 Northup Way, Box 97200, Bellevue, Washington 98009. We are an equal opportunity employer.

We will be interviewing on campus Friday, October 19, 1984. Please contact your career placement office for schedule information.

---

The German Academic Exchange Service (DAAD) announces the availability of scholarships for students and faculty members. German Studies Summer Seminar at the University of Marburg during June/July 1985. This 4-week course is designed for faculty members and, in exceptional cases, Ph.D. candidates. The seminar provides intensive language courses, seminars and lectures on political, social and economic aspects of contemporary Germany. In addition, meetings with representatives of professional groups, and excursions to places of interest are on the agenda. German studies in German. For further information contact: Graduate Engineering for Minority, P.O. Box 357, Native Dame, Indiana 46556.

The Peace Corps is offering skill training for programs utilizing the backgrounds of college graduates with mathematics and science minors. Peace Corps volunteers serve for two years. During their service they receive a generous living allowance, paid travel, training and health care. A post-service reimbursement of $175 per month is paid to each volunteer. For information on Peace Corps service, call 232-6500 or 7356, or write PEACE CORPS, 1405 McCormick POB, Boswma, MA 02109.

The Graduate Electric Foundation and the Ford Foundation have made funds available for engineering Ph.D. candidates interested in teaching careers. The loans will be 25% forgiven for each year of full-time service on an engineering or computer science faculty.

Applications should be filed with the Financial Aid Office and Contact Assistant Dean of Engineering for Administration Donna R. Savicki for an interview. For more information, please contact Dean Savicki at 422-0351.

The National Consortium for Graduate Degrees in Minority Institutions announces that it is now accepting applications for its Graduate Fellowship Program which will provide one hundred fifty awards to minority students in engineering. Graduate students for participation must be American Indian, Eskimo, Aleut, African American, or Puerto Rican. Each fellowship pays full tuition and fees as a member university and a stipend of $5000 for the academic year. The program provides summer employment at a member research laboratory. Deadline for application made for the 1985-86 fellowship year is December 1, 1984. For further information contact: Graduate Engineering for Minorities, P.O. Box 357, Notre Dame, Indiana 46556.

The MIT Dance Company School of Boston presents its spring program June 13-15, 1985, with levels ranging from novice to professional. Classes run Monday through Saturday with levels as teen and adult classes in modern dance. The School is located at 211 Tremont Street in the Boston Center for the Arts. For more information, please call 422-0351.

The best movers
The lowest rates
Same Day Service
947-4101
Lic. & Ins. MDPU 52283

Apollo Moving Service
High Performance Software