ON-CAMPUS INTERVIEWS
are now being scheduled
for February 4th and 5th,
1987. If you’re earning a
graduate or undergraduate
degree in computer science,
bring your resume and talk
one-on-one with our recruit-
ment director. But first,
contact your placement
office for an appointment.

The merger of Sperry and Burroughs has
produced a powerful force in the world of
information technologies. This new force is
Unisys. A $10 billion company of more than
100,000 dedicated employees in more than 100
countries. Together, Unisys and Unisys people
have the power to change the future.

Unisys people are free thinkers, innovators,
designers, and software/hardware systems
experts. It’s the power of our people, their talent
and intelligence, strengthened by the power of
our management, that has made us one of the
largest information technologies and services
companies in the world.

If you want to work with an internationally
respected company that’s on the leading
ege of major developments in hardware,
software and applications for mini-, micro-,
mainframe and supercomputers for the
commercial, military and private sectors; take on
the challenge of working side-by-side with people
who have the vision to turn problems into
solutions; and reap excellent benefits and
opportunities for career advancement, then
Unisys has a unique opportunity for you.

If you’re earning a graduate or undergraduate
degree in computer science, we’ll give you the
opportunity to explore your talents, and our
support in developing them.

Interviews for McLean, VA
Research Center will be conducted
on Wednesday, February 4th.
The McLean Research Center (MRC), located in
the suburbs of Washington, DC, comprises a
technical staff of twenty plus personnel and
performs R&D relevant to future needs of DoD
and other government agencies in command,
control, communication and intelligence. The
MRC seeks recent graduates with in-depth
background in the principles of computer
operating systems, system and application
software development, and data base
management for on-the-job training and
subsequent growth and contributions in the
following fields:
Information Security (INFOSEC)
Computer Security (COMPUSEC)
Distributed Systems including DBMS and OS
Data Networks and Architectures
Data Network Protocol Development/Testing

Interviews for Paoli, PA
Research Center will be conducted
on Thursday, February 5th
The Paoli Research Center, located in suburban
Philadelphia, leads the Unisys effort in Artificial
Intelligence and supporting technologies. We are
seeking candidates for the following:
Natural Language Processing with extensions
into Speech Understanding.
Parallel Processing Architecture responsive to
the needs of advanced AI applications.
Knowledge Based System Development tools
and applications including integration with
data base.
Software Development Environment
supporting fourth generation languages and
AI applications.

Put your powers to work at Unisys. Make
an appointment to meet with us during our on-
campus interviews. If you’re unable to do so, send
your resume to: Ms. Nancy Sullivan, Unisys, 7925
Jones Branch Drive, McLean, VA 22102. Or Mr.
Stephen Kaplan, Unisys, Route 252 & Central
Avenue, Paoli, PA 19301.