Software Design Engineers and Program Managers
Full-time and Summer Positions

Research becoming reality.

Handwriting recognition,
application integration,
object-oriented technology,
next generation graphical user interface,
multimedia,
advanced portable operating systems.

Maybe you thought you wouldn’t find much personal challenge in personal computing. Think again.

As we move from 10 MIPS to 50-100 MIPS, we will incorporate new technology that delivers a compelling benefit using that power. Like a graphical user interface that can search large disks and distributed networks to truly put information at your fingertips.

Like an object-oriented application framework that lets you integrate different types of applications and information to create rich, compound documents.

Like a symmetric, multiprocessing operating system that lets us deliver the power of advanced personal computing on many platforms.

Make research a reality with Microsoft. We are looking for Software Design Engineers to design, develop and implement application and systems software for microcomputers. And Program Managers who determine which features and function go into the product. Then drive its progress through all phases: from specification to development, testing and documentation. Be part of the team that helps create tomorrow’s leading software and gets it out the door on time.

If you are pursuing a Bachelor’s, Master’s or PhD degree in Computer Science, Electrical Engineering (with software emphasis), Math, Physics or a related discipline, and you have programming experience, design skills and exposure to program management, we want to talk with you at our On-campus Interviews.

We are an equal opportunity employer and are working toward a more culturally diverse workplace.

Microsoft

On-campus Interviews • Thursday, February 27, 1992
Full-time and Summer Software Design Engineers
and Program Managers
See your Career Center for sign-up details.