Adobe Systems Incorporated has always needed your vision. This year again, we introduce the PostScript language technology to enhance Adobe monitor and diagnostic software; BSC or equivalent experiences and expertise in C programming language.

Controller Development

Low-level programmer to maintain and enhance Adobe monitor and diagnostic software; BSC or equivalent experiences and expertise in C programming language.

OEM Support Engineering

This is the focal point for the transfer of technical information and ongoing support for Adobe's PostScript language and related technologies to OEM firms. OEM Support Engineering provides feedback on bugs reported on laser printers, image processing products, host-based raster image processors and general purpose printer drivers, as well as contribute to technical product backup on technical exhibitions.

Software Development

Work on writing diagnostic and/or low level drivers for peripheral chips normally added to printer controllers, such as controllers, UNIX, and SCSI interfaces. Requirements: BSC, BSEE, BSC or equivalent experience, knowledge of C and at least one Assembly language, Operating System Basics, Data Structures, Logic Design, Digital Circuit Design and Microprocessor Software Design and IMS for both.

Application Products Division

Core Technology

As an Assistant Package Manager for the package maintained and being developed. Tasks include construction, integration, validation and integration, package change management and software and maintenance of UNIX platforms.

Quality Assurance

Support QA Project Lead participate in design and code reviews, test environment development, write and maintain associated test scripts, test software as required.

Requirements: BSC or equivalent, QA experience, 3 years of UNIX based testing or programming.

Communication Products Development

Three positions for Macintosh, Windows, and IBM mainframe package development and maintenance.

Q/A Tools Engineering

Design, implement and maintain software tools to process applications and/or test software. Requirements: BSC or equivalent. 4-6 years software tool development experience, knowledge of C or C++, programming experience, and expertise in one or more of the following Macintosh or Windows or DOS or UNIX.

Application Products Development

Develop software for the Apple Macintosh, IBM-PC and Windows environments. Requires software experience on UNIX platforms.

MIS

Applications Programming

Supports business demands of 1,000 users, design and implement database applications, develop and maintain computer aided development tools and environment and assist general migration from IBM mainframe to UNIX based solutions for Adobe's financial and manufacturing systems. Requirements: BSC or equiva- lent, 2+ years of UNIX programming, 2+ years of experience in UNIX programming, and coding experience in UNIX platforms.

We offer an excellent compensation and benefits package. Contact the Career Planning Center for more information. Please send resumes to: Adobe Systems Incorporated, College Relations, Dept. MIT, P.O. Box 7002, Mountain View, CA 94039-7002.

Adequate problems do not qualify as a benefit. Adobe, Explorer and UNIX are trademarks of Adobe Systems Incorporated. Adobe, Macintosh, Windows, UNIX, and Xerox are registered trademarks of Xerox Corporation. Adobe PostScript, Adobe Illustrator, and Adobe PageMaker are trademarks of Adobe Systems Incorporated. Adobe Acrobat is a trademark of Adobe Systems Incorporated. UNIX is a registered trademark of the University of California. Macintosh is a trademark of Apple Computer, Inc. IBM is a trademark of International Business Machines Corporation. Other trademarks and product names are the property of their respective holder. © 1993 Adobe Systems Incorporated.