High-Tek Stature For Your Career

Work with the best in the industry!

Immediate Openings For:
• Sales Representatives
• Technical Support Specialists

Your career takes on greater stature when you represent Tektronix, the company known worldwide for technological leadership, product superiority and commitment to customer support.

Our Information Display Group’s Computer Graphics divisions are experiencing explosive sales growth, prompting this coast-to-coast search for top-notch people. Several of our 48 field offices nationwide are interviewing now.

It takes a proven professional with at least two years experience selling or supporting computer systems to help us meet, maintain and increase the demand for high-Tek BSCS or equivalent desired.

If you’ve got the credentials, contact Robert Mearns at our booth at NCGA.

Or send your resume to his attention at Tektronix, Inc., 3003 Bunker Hill Lane, Santa Clara, CA 95050.

Equal Opportunity Employer

level communication and for data transfer protocols and representations. A system becomes open when its internal interfaces are made public. Standardization contributes formality and stability to this trend.

A concern for standardization must accompany the transition from closed to open systems. ■

References


Vaughan R. Pratt is a professor of computer science at Stanford University and is currently on leave at Sun Microsystems, Inc. He was a faculty member at the Massachusetts Institute of Technology from 1972 to 1982. His research interests include program logics, formal models of concurrency, and graphical presentation of data structures.

Pratt received a BS in physics and mathematics and an MS in computer science from Sydney University. He received a PhD in computer science from Stanford University in 1972. He is a member of the ACM and the Association for Symbolic Logic.

Pratt’s address is Sun Microsystems, Inc., 2550 Garcia Avenue, Mountain View, CA 94043.