**TABLES OF CONTENTS**

**Computer Graphics and Applications**
Vol. 6, No. 3, Mar. 1986 (Monthly)
Nonmembers, $155/yr.; members, $22/yr.

- Dynamic Process Visualization
- An Efficient Radiosity Approach for Realistic Image Synthesis
- A Format for a Graphical Communications Protocol
- Are Your Images Being Ripped Off?
- Computer-Aided Neuroanatomy: Differential Geometry of Critical Surfaces and an Optimal Flattening Algorithm

**IEEE TRANSACTIONS ON SOFTWARE ENGINEERING**
Vol. SE-12, No. 3, Mar. 1986 (Monthly)
Nonmembers, $160/yr.; members, $15/yr.

- Two-Dimensional Program Design
- Flexible Software Development for Multiple Computer Systems
- Re-use of Software Through Generation of Partial Systems
- A Structure Editor for Abstract Document Objects
- Dynamic Storage Fragmentation and File Deterioration
- Derivation of a Parallel Algorithm for Balancing Binary Trees
- Approximate Analysis of Open Networks of Queues with Blocking: Tandem Configurations
- Commutable Transactions and the Time-Pad Synchronization Mechanism for Distributed Systems
- Distributed Agreement in the Presence of Processor and Communication Faults
- Optimal Partitioning of Randomly Generated Distributed Programs
- The Impact on Software Development Costs Using HOL's

**IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE**
Vol. PAMI-8, No. 2 (Bimonthly)
Nonmembers, $125/yr.; members $12/yr.

- Image Analysis Using Multigrid Relaxation Methods
- Regularization of Ill-Posed Visual Problems Involving Discontinuities
- Image Structure Representation and Processing Discussion of Some Segmentation Methods in Cytology
- On Edge Detection
- Optimal Edge Detector Design I: Parameter Selection, and Noise Effects
- Optimal Edge Detector Design II: Coefficient Quantization
- Extracting Straight Lines
- ANGY, A Rule-Based Expert System for Automatic Segmentation of Coronary Vessels from Digital Subtracted Angiograms
- Collision Detection for Moving Polyhedra
- Mesh Oriented Line Drawings Theory (MOLD Theory)
- Digital Image Registration Using Projections
- Efficient Gaussian Filtering via Boxcar Convolution
- A Test of the Gaussian-ness of a Data Set Using Clustering
- Efficient Implementation of the Fuzzy c-Means Clustering Algorithms
- Relaxation Labeling with Learning Automata

**KEY SUPERCOMPUTER POSITIONS**

NEC Information Systems, Inc. is the fastest-growing subsidiary of NEC Corporation, a $9 billion dollar, high technology company, now in production of the world’s fastest (1.3 GFLOPS) Supercomputer.

As our dynamic growth continues, several outstanding opportunities exist right now in key company roles.

**DIRECTOR OF SUPERCOMPUTER MARKETING**

This position involves technical responsibility for strategic planning, software acquisitions, competitive analysis, proposal preparation, prospect presentation, benchmark preparation, product promotion and training.

A minimum of 10 years in the computer industry including 5 years in Supercomputers is desired. Strong technical experience with Supercomputer operating systems, computer applications software, and connectivity software required. A marketing/sales orientation with superior communication skills and a BS degree in EE or math is desired.

**NATIONAL SALES DIRECTOR**

This position involves North America responsibility for Supercomputer sales to the Commercial, Academic and Government market.

A proven record of success in the sale of Supercomputers over a minimum 5 year period and a thorough knowledge of the marketplace and competitor’s products is required. A technical degree and strong interpersonal skills are also required.

Please send your resume, in complete confidence, to AI McCarthy, Director of Employee Relations, NEC Information Systems, Inc., 1414 Massachusetts Avenue, Boxborough, MA 01719.

---

March 1986