


---

The Ingredients of a Challenge.

Today, we’re forging ahead with our next generation of advanced communications systems. The integration of text and graphics represents a technical challenge which has not been met. Compugraphic plans to meet this challenge with an inexpensive, reliable, high performance system which will create yet another milestone for our industry.

The design effort to meet this challenge has just begun. The opportunities for the software architects, principal engineers and project leaders who will be a part of this effort are just beginning. The opportunity and challenge for you is here, if you can resolve the software design and technical tradeoffs of a distributed processing system, and lead the software design efforts. We are working on applications and user interfaces, graphical data structures, text editors, scanned line art, halftones, and menu subsystems.

Compugraphic can visualize the challenge, its opportunities and your participation as a major factor in the solution. Why not see yourself as we do. Contact Dave Stevson at 617-944-6856, ext. 5935 or write to him at the address below.

Samir L. Hanna is a CAD systems development engineer with 3D/EYE, Inc., Ithaca, N.Y. He received a BSc and MSc from the Department of Civil Engineering at Cairo University and a PhD in structural engineering from Cornell University in May 1983.

John F. Abel is a professor of civil engineering at Cornell University. He has been involved with teaching and research relating to structural engineering and interactive computer graphics for the past decade.


Abel received a BSc degree from Cornell, an MS from Stanford and a PhD from the University of California, Berkeley.

Donald P. Greenberg is on the Cornell University faculties of architecture, computer science, and structural engineering. At Cornell he directs both the university's Program of Computer Graphics and the Computer-Aided Design Instructional Facility. He received a BCE from Cornell and thereafter worked for five years as a structural designer. He later received a PhD from Cornell in 1968.

Compugraphic, with over $300 million in sales, is changing the face of the graphics communications industry. In just a short time, our Modular Compositions System (MCS) has become the industry standard for interactive graphic communications technology. We employ over 4500 people and offer excellent salaries, benefits and a relocation package.

Compugraphic is located off Route 128 — America's High Technology Highway. We're just 20 minutes from all the educational and cultural resources of Boston, and close enough to enjoy the many recreational opportunities of New England's mountains and beaches.

200 Ballardvale St., Wilmington, MA 01887
An Equal Opportunity Employer