


CAD Software Development

Impell Corporation is an $80 million company supplying engineering services and software to the electric power industry. We have initiated a new venture in computer aided design systems for application to architect engineering and construction projects. Mini-computer experience is desirable for Programmers, Analysts and Systems Designers in the following areas:

- Computer Aided Design and Graphics Systems
- Computer Aided Design and Engineering Database Systems
- Engineering and Construction Management Applications

Impell offers an outstanding compensation package, and a stimulating environment which fosters rapid growth for high achievers. If you want to work on our exciting new projects, contact Lee Rees at (415) 544-8512 or submit your resume in confidence to Impell Corporation, 220 Montgomery Street, San Francisco, CA 94104.

Roy Hall develops image generation software at Robert Abel & Associates. His current focus is increased image realism within the constraints of a film production environment. Hall received bachelor's degrees in civil engineering and architecture from Rensselaer Polytechnic Institute in 1976. For the next several years, he was a structural engineer for Birdair Structures, where he was introduced to computer graphics. He received an MS in computer graphics from Cornell University in 1983.

Donald P. Greenberg is director of the Program of Computer Graphics and the Computer-Aided Design Instructional Facility at Cornell University. He presently teaches in the departments of Computer Science and Architecture. Researching and teaching in the field of computer graphics since 1966, Greenberg's specialties include hidden-surface algorithms, geometric modeling, color science, and synthetic image generation.

Greenberg received his PhD in structural engineering from Cornell University. He is a member of the IEEE and the ACM and has published more than fifty articles related to computer graphics and computer-aided design.