Bibliography


Matthew M. Huntbach received the BSc (Eng.) degree in computer science from Imperial College, London, England, in 1981. From 1981 to 1983 he was a research associate at the University of East Anglia, Norwich, England, engaged in research on parallel processing in functional languages and search algorithms.

Huntbach is currently a graduate student in cognitive studies at the University of Sussex, Brighton, England.

F. Warren Burton is an associate professor in the Department of Electrical Engineering and Computer Science at the University of Colorado at Denver. From 1976 to 1978 he was an assistant professor at Michigan Technological University. Next, he was on the faculty of the University of East Anglia in Norwich, England, until August 1983. His research interests include functional programming, computational geometry, and distributed computing.

Burton has a BS in applied mathematics and an MA in mathematics, both from the University of Colorado at Denver, and a PhD in computing studies from the University of East Anglia. He is a member of ACM, Sigplan, the IEEE Computer Society, and Sigma Xi.

This workshop looked at computer applications designed to provide vocational education and employment for the handicapped. Session papers presented findings about training for the visually impaired, rehabilitation projects in data processing, the social psychological dynamics within a training program and job placement programs. 113 pp.

Order #505

PROCEEDINGS—Workshop on Computers in the Education and Employment of the Handicapped

November 3-4, 1983

Members—$12.00
Nonmembers—$24.00

Order from IEEE Computer Society Order Dept., P.O. Box 80452, Worldway Postal Center, Los Angeles, CA 90080, U.S.A. (714) 821-8380.

January 1984

CAD/CAE DEVELOPMENT

San Francisco/Silicon Valley

Impell Corporation, a fast growing engineering company, is forming a new subsidiary for the development of CAD/CAE systems for the architect-engineering market. We need 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 products, contact Kate Ludeman immediately at (415) 544-8512, or send your resume to Impell Corporation, 220 Montgomery Street, San Francisco, CA 94104. An equal opportunity employer.

Impell Corporation

San Francisco/Silicon Valley