



COMPUTING INTEGRITY

INCORPORATED

60 Belvedere Avenue
Point Richmond, CA 94801-4023
510.233.5400 Sales
510-233.5444 Support
510.233.5446 Facsimile

PROGRESS

Application Partner

Thomas Mercer-Hursh

Basic Information

15 June, 2008

EMPLOYMENT HISTORY

Computing Integrity Incorporated, President, December 1978 to Present

Organization: Consultant and developer of tools for application transformation and modernization. Formerly developer and reseller of application software for mid-sized to large companies in the distribution sector providing consultative sales, support, custom development and implementation. Company has developed a proprietary software development technology and is a recognized high level developer of Actuate solutions and a Siebel implementer. (Company has previously operated under other names, some with different ownership.)

Position: Principal software architect and responsible for overall sales, marketing, and fiscal management of the company.

International MarketVision Corporation, Director of Product Development, March 1985 to November 1985

Organization: A manufacturer of a sophisticated Unix-based multi-user sales and marketing automation system targeted primarily at business-to-business telemarketing applications.

Position: Managed design and development team of eight people, directed selection of purchased hardware and software, planned future products and development schedules, and participated in overall company management as a member of four person management team.

Project SABLE, University of California, Berkeley, Associate Director, August 1975 to December 1978

Organization: \$600,000 National Science Foundation project for the research and development of computer-simulated laboratories and self-instructional texts to teach scientific problem solving at the college level.

Position: Primary manager for a staff of five and acted as principal scientist and software developer.

State University of New York at Albany, Lecturer, August 1971 to August 1975

Organization: Departments of Anthropology and Computer Science.

Position: Taught graduate and undergraduate courses; provided consultation and programming for research by members of several departments; acted as Division of Social Sciences representative on the Computer Center Advisory Board.

Harvard Solomons Project, Harvard University, Consultant Programmer, December 1969 to July 1971

Organization: National Science Foundation research project in biometrics, genetics, demography, and population studies.

Position: Designed and wrote data base system for genealogical data and provided programming and consultation in multivariate statistics for other project members.

Interactive Learning Systems Inc., Systems Programmer, June 1968 to September 1970

Organization: Developer and vendor of on-line data base services for school counseling applications including college and vocational selection.

Position: Hired as the sole technical member of the company shortly after its founding and was responsible for the design and much of the coding of the initial product offering.

Illiac IV Group, University of Illinois at Urbana-Champaign, Research Programmer, May 1967 to December 1967

Organization: Joint private sector and federally funded project for the development of an array architecture parallel processing supercomputer.

Position: Explored languages and algorithms that would make effective use of the Illiac IV architecture; pursued both my own work in genetic simulations and participated in the joint work of the Symbol Manipulation Group on code-breaking and weather simulation.

EDUCATION

June 1975, Ph.D., Harvard University, Biological Anthropology.

March 1970, M.A., Harvard University, Anthropology.

February 1968, B.A., University of Illinois Urbana-Champaign, Anthropology, Summa Cum Laude, James Scholar