

1996  
PeopleSearch Resume of Guy Simonian, 860-523-4567

**Objective:**

Internet or Intranet consulting position or project leader within corporate human resources.

**Geography:**

Connecticut or Western Mass.

**Employment History:**

Cotal Systems Incorporated: June 1994 - present

Command Systems Incorporated: July 1993 - March 1996

Digital Equipment Corporation: January 1985 - June 1993

**Projects:**

ORGANIZATION: Cotal Systems CLIENT: several 10/95 - present

Designed and developed an Internet based recruiting service and tools. Resume searching, resume and job posting capabilities were included. HTML screens were deployed on a BSD Unix machine. Current development under way includes common gateway interfaces (CGI) and Perl scripts.

ORGANIZATION: Cotal Systems CLIENT: Major Health Care provider 4/96 - present

Maintained and augmented a Health Care Information Systems package called the Health Claims Processing System from DISCorp. Applications written in VAX Cobol, batch processing in DCL, forms in both FMS and DECforms, all under OpenVMS for Alpha V6.2.

ORGANIZATION: Command Systems CLIENT: Phoenix Home Life 8/93 - 3/96

Application development for Group Insurance lines including Medical, Dental, Long term disability, Weekly Indemnity, Basic Life, Supplemental Life, and Voluntary Life coverages. Freed up two workers for other tasks on this application. VMS, FMS, RMS, DCL, LSE/SCA, Vax Basic, DTR, Vax Cobol, SNA/RJE, SNA/DTF.

ORGANIZATION: Cotal Systems CLIENT: Ziff Davis 6/94 - 12/94

Constructed a prototype of a system for Ziff Davis to convert SQL\*Forms V2.3 and V3.0 forms under Windows/DOS to Visual Basic form files and applications. This included an extractor 'advisor' for the DBA to migrate V2.3 and V3.0 triggers off the forms, blocks, and fields into the Oracle V7 DBMS.

ORGANIZATION: Cotal Systems CLIENT: Cotal Systems/Vallasis 1/94 - 12/94

Designed and constructed software to convert VAX FMS and VAX TDMS form character cell screens to Visual Basic files. DCL, CDD, TDMS, FMS, Vax Basic, Windows/DOS, Visual Basic V3.0.