

NATHANIEL C. POWERS
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SUMMARY

A Computer Systems Programmer/Analyst/Architect/DBA/Network-Engineer with 20+ years experience (manufacturing, insurance, health care) migrating to/from SDLC, RAD, JAD methodologies, implementation tools/techniques as so many software development process' have evolved across U.S. enterprises

Among peers, always a flexible and technologically adept leader with broad experience evaluating software and utilities, strategic planning of systems integration, migration, remediation, testing and end user training. Is both content and adamant to remain among the IT technologists to exercise a love of hands-on development.

TECHNICAL EXPERIENCE

HEALTH NET & ECLIPSE STAFFING Corp.

Systems Architect & Staff Applications Programmer/Analyst

1999 - 2009

Project Mngr / Systems Architect / Team Lead / Sr & Staff Anlyst-Prgmr, / TechWriter to Health Net and Wellpoint with a extended skill-set covering Oracle / MS-SQL / Sybase / DB2 / IMS-DL1 / AIX / Web Aplc / .NET / VB / FoxPro / Perl / XML / UNIX-Script Integration, Parallel Redesign, Planning, Rewrite & New-Development (Claims, Medical & Pharmacy Authorization, Physician Applications, Tools) Strategic Planning, coordinate development and testing, Technical Writer of System Requirements Design/Development Specifications as well as CNE, and Network Administrator activities.

- This analyst was prime contact (Team-Lead, Project-Lead, Assoc. Manager) for all activities across full life-cycle development (and ALL Platforms) for these and other applications (4 - 12 man teams), Author of Development, Documentation and Technical Standards, Acting DBA, functional DBO as well as mentoring/coordinating training/interviewing prospective Project Managers, Team-Leads, Senior Analyst/Programmers and Business/User Analysts. Additional services provided include NT and Novell Network Administrator, Telecommunication and Network Engineering Technician as well as Divisional IT Services Trouble-Shooter.

INDEPENDENT CONTRACTOR 1099, 1040

1991 - 1999

INFORMATION TECHNOLOGY & ENGINEERING Corp Systems Architect & Sr. Applications Programmer/Analyst

- Sr. Anlyst/Prgmr to Argonaut Insurance Co. to perform Y2K retrofitting of unremediated Cobol / Dyl280 source code

COMMERCIAL PROGRAMMING SYSTEMS

IMS Database Administrator

- DBA to Kaiser Permanente's Southern Calif. Operations Center for IMS DL/1databases using DBRC and BMC products.

BLUE CROSS of California &

WELLPOINT HEALTH NETWORKS

Automation Systems Programmer / Analyst / Engineer Sr.

- Corporate Systems Sr. Anlyst/Prgmr, providing Project / Technical leader to teams supporting Executive Systems, Data Warehouse and cross-platform management of Finance / Actuarial / HR / Executive Systems. Plan / Design / Program / Manage application projects including Executive Information System, PeopleSoft, Jezz and other distributed applications using a gambit of tool sets (.Net/C#/VB/FoxPro/Cobol2/Unix-Scripts/ActiveX/ODBC/OLAP/DLL/SQL/COMM Objects).

PALANCAR Corp., DAUGLASH CONSULTING, &

PARADIGM CONSULTING Network/Communications/Automation Systems Engineer & Applications Programmer Analyst

- Anlyst / Prgmr / Network-Engr to law firms establishing LAN & WANs for E-Mail and Document Control Applications, supervising testing / upgrade of all computer equipment, groupware and cabling.

INDEPENDENT CONTRACTOR ASSIGNMENTS 1099, 1040

(Continued)

PALANCAR Corp., DAUGLASH CONSULTING, &

PARADIGM CONSULTING Network/Communications/Automation Systems Engineer & Applications Programmer Analyst

- Anlyst / Prgmr for Glendale Federal Bank, coordinating Financial/Statistical Systems Conversion, developing data integration programs, 4GL Reports and creation of data
- Novell NetWare Instructor to Black Business Administration Preparing students to pass CNA & CNE certification tests.
- Anlyst/Prgmr/Engr/ Instructor to So. Calif. Gas Co. establishing and administrating WAN(1000+ users), lead programmer developing several Custom Software Applications (using C++, dbFast, FoxPro, OS2 / Windows / NT / Novell) and testing communications and routing equipment as cost effective alternative to a multi-million dollar mainframe system.

LOCKHEED (LASC) AERONAUTICAL SYSTEMS COMPANY

LOCKHEED (CALAC) CALIFORNIA COMPANY

Automation Systems Engineer & Information Systems Programmer/Analyst

1981 - 1991

Conducted investigation and analysis to determine engineering requirements for production management information and computer graphics systems. Developed system specifications, implementation plans and feasibility studies. Lead programmer for select Engineering Systems activities. Generally oriented towards multi-system and/or multifunction application problem solutions, designing and coding complex programs.

- Developed Engineering Planning & Preplanning Systems to increase productivity by 200% and reduce manpower requirements by 700% (Cobol, Ramis, Nomad, BQL/Mark-IV, CICS, CADAM, TSO-CLISTS)
- Designed Milestone Scheduling/Reporting System to support all Space Shuttle Launch and Recovery activity (Cobol, Dyl260 - 280, DL1, VSAM, CICS, IMS, VM/CMS)
- Directed Software Testing/Procurement procedures for corporate teaming venture and data exchange of CAD and Manufacturing data (Boeing/Lockheed/General Dynamics)

SKILLS

SOFTWARE: NT, MS-SQL, SYBASE, ORACLE, LOTUS / EXCEL-Macros, OFFICE, DBASE , FOXPRO, CLIPPER, PARADOX, dBARTIAIAN, CRYSTAL, Enterprise Manager, .NET, VJ, VB, VFP, VSS, SOFTSOLUTIONS, OS/MVT, MVS/XA,

VM/CMS, CICS, IMS, BMC, RAMIS, NOMAD, FOCUS, CADAM, MANTIS, VSPC, GDDM, VSAM, ADRS, ICU, ISPF, SAS, TAO, PROFS, GDQF, SOFTMASTER, FILEAID, CHANGEMAN. WINFRAME, NOVELL ELS - 5x

HARDWARE: Intel Core 2 CPUs's IBM 370/3081- 3090, 4341, 9672, UNIX, EtherNet, Token-Ring,
IBM /155, 158 INTEL AS/5 HP9000 - RX6000 CDC CYBER 74 ArcNet

LANGUAGES: PASCAL, FORTRAN, COBOL, C++, OS/JCL, KORN / C -SCRIPTS / VB-Scripts, ASP, JSP, HTML, XML, JAVA, SQL, MARK-IV, BQL, DYL-260 & 280, CLISTS (DCL / DCF / ISPF / REXX / CMS), xBASE, VISUAL-FOXPRO / BASIC, PERL, C-SHARP, VB.Net

EDUCATION

Wright State University : Dayton Ohio - Computer Science
Pacific University : Forest Grove Oregon - Communications Science
Air Force Institute of Technology : Dayton Ohio - Computer Engineering

MILITARY SERVICE

U.S. Air Force, Honorable Discharge, 1981