

Ken Gilbert

ken@kengilbert.net • www.kengilbert.net

Executive Summary

I am self-motivated and able to get the job done as specified, and on time. I have a strong background in business application and tool development, product management, program management, and project management, giving me a broader view of the tasks at hand.

Work History

Retired

4/11-Present

- **Shepherd's Table, Inc.:** We have recently started a food bank in Kootenai County Idaho, a 501(c)3 nonprofit, in November 2011, set up to provide food in Jesus' Name to people in the county who are having difficulty making ends meet.

Webpage: www.ShepherdsTableInc.org;

Email: Info@ShepherdsTableInc.org;

Phone: TBD.

- **Shepherd's Table @ Valley Church:** We have recently started a food bank at Valley Church, in October 2010, set up to help feed people who are having difficulty making ends meet.

Webpage: www.valleychurch.org/showing/shepherdstable.html;

Email: ShepherdsTable@valleychurch.org;

Phone: 650-383-8097.

- Available for consulting.

Email: ken@kengilbert.net

Franklin Templeton Investments

3/05-4/11

- Sr. Business Systems Analyst; business data, application, and tool development; including sales and marketing campaign reporting; customer analysis, segmentation, and life cycle; reporting, analysis, and modeling data mart development; automation of daily, weekly, monthly data builds, reporting, and analytics; technology: SAS code and EGuide, WSH, Excel and Access with VBA, and OLE DB tools for reading and writing SAS data tables in Excel and Access; also work with Siebel Analytics and Unica NetInsight.

Ken Gilbert & Associates

6/93-3/05

- Project-based consulting in the areas of business analysis, system architecture, software development, business development, market development, channel development, and strategic marketing. Client companies include: Franklin Templeton (business applications, 6 months), iPolicy Networks (configuration applications), Wireless Seismic (algorithm development), Keeco LLC (forecasting and purchasing applications, 1+ years), Centigram/ADC Telecommunications (configuration tools and product management, 2+ years), Adobe Systems (product management, 6 months), Compaq Computer (program management, multiple 3-6 month projects), Hewlett-Packard (program management, multiple 3-6 month projects), NetFRAME Systems (product and channel management, 1.5 years), Sunquest Information Systems (product management, 1+ years), Mockingbird Networks (program management, 1+ years), Web-Quote (product management), WebGain (program management), FreeGate (channel management, 6 months), FlashPoint (product management), Leopard Industries (product management), Vista Communications (product management, 1+ years), and Churches Alive International.

Wyse Technology

4/91-5/93

- Director, Marketing, Systems Division; UNIX-based multiprocessor systems and IBM-compatible personal computers.

Ken Gilbert

ken@kengilbert.net • www.kengilbert.net

Onegin Labs Inc. **10/89-3/91**

- Co-Founder, President, and Chief Executive Officer; RISC-based graphics VLSI chipset.

Paradise Systems/Western Digital Corp. **1/87-9/89**

- Director, High Performance Graphics Business Unit; 8514 compatible VLSI chipset and boards.
- Director, Product Marketing, Paradise Systems; VGA-compatible VLSI chips and boards.

Silicon Graphics, Inc. **7/85-12/86**

- Director, Product Marketing; UNIX-based superworkstation product line.

Sydis, Inc. **12/82-6/85**

- Director, Product Marketing; UNIX-based integrated voice/data office automation system.

Apple Computer, Inc. **11/81-11/82**

- Manager, Product Marketing; Apple II product line.

Anderson Jacobson, Inc. **5/79-10/81**

- Product Marketing Manager; IBM protocol converter products.
- Product Planning Manager; integrated voice/data PBX product line.

Intel Corporation **11/77-5/79**

- Project Leader; data communication and networked development system products.

IBM Corporation **6/68-10/77**

- Contributor and manager, large software architectures and products, including compilers, new programming language enhancements, single-pass highly optimized code generation for pipelined, parallel, and RISC processors, new hardware architectures that provided improved user/compiler environments, and network architectures and protocols

Education

Rensselaer Polytechnic Institute **1968**

- BS/Mathematics, specialization in Computer Science; minor in Electrical Engineering.

New York University **1973**

- All credits (30) toward a MS in Computer Science, specializing in artificial intelligence. Work (IBM) moved me to California.

Technology

- Databases: SQL Server, T-SQL 6 years; Access, SQL, macros, and VBA 17 years; other databases 30+ years.
- Spreadsheets: Excel, macros, and VBA 17 years; other spreadsheets 30+ years.
- ODBC, OLE DB, ADO, and DAO 17 years.
- VB, VB.NET, C#.NET, and ASP.NET 5 years.
- SAS, EGuide, code, and macros 5 years.
- Developed software applications and tools in: C#, VB, C++, C, Pascal, Algol APL, PL/S, PL/1, Cobol, Fortran.
- Development OS: Windows XP/2000/98, UNIX, various IBM OS's.