

KEITH WISSING

107 East 6th Street ♦ Lititz, PA 17543 ♦ (717) 625-4049 ♦ keithwissing@xorad.com

SKILLS HIGHLIGHTS

LANGUAGES AND OPERATING SYSTEMS

C, C++, C#, SQL, Java, Javascript, ASP, Perl, PHP, Python, x86 Assembly, Windows, Linux, VxWorks

TECHNICAL EXPERTISE

Visual Studio.Net, Visual C++, WIN32 API, MFC, Microsoft Visual SourceSafe, ODBC, ATL, COM, ActiveX, HTML, CSS, XML, XSLT, Flash, SQL Server, MS Office Suite (Word, Excel, Access, Outlook), Tornado, Keil C compiler, 8051 microprocessors, AMD Elan processor, TCP/IP, Client/Server, Windows NT Services, SSH, Apache, FTP

EDUCATION

PENN STATE UNIVERSITY, State College, PA December 1995
BS in Computer Science

EXPERIENCE

CONSULTANT 10/2004 – present
Manhiem Auto Auction - Custom auction light controll application (C++)
Manheim Auto Auction - Custom audio playback software (C++, MFC)
Data Recovery - Recovered data from corrupt image files
Risk Placement - ASP Web development

IDENTICARD SYSTEMS, INC., Lancaster, PA 5/1996 – 10/2004
Senior Software Engineer

Led software design and development team on IDentiPASS 9000 panel client software including: defining application requirements, designing application architecture, coding, testing, production roll-out and version management. Developed advanced firmware for IDenticard's 9000 series access control panel. Led development on ACM series access control panel. Independently developed Centurion access control panel firmware. Developed 32 bit Windows program for identification card design and printing.

CARDINAL TECHNOLOGIES, Lancaster, PA summers 1992 – 1995
Computer Software Engineer

Developed sound card and modem testing software. Created Windows AVI driver for SnapPlus card. Wrote radio card control program for Windows. Wrote file conversion utility for CAD software. Developed initial Windows software for SnapPlus VLB. Wrote PCMCIA point enabler for modem test software. Assisted writing installation software for PnP modem. Created Plug and Play point enabler for modem.

PENN STATE UNIVERSITY, State College, PA 9/1991 - 12/1992
Computer Lab Attendant and Co-Creator of the Tele-robotic Observatory

Adapted Windows/DOS software for SnapPlus board to Linux. Developed C++ video-capture routine. Developed code to control various tele-robotic devices (VCR, Video Switcher, Pan Tilt Units) from a web-based interface. Received sponsorship from Autodesk, Cellular One, Corel, Forte Virtual Reality and other companies.

Employee Performance Evaluation Comments

Business / Organizational Skills

Communications

Does a great job with the written word and is always clear, concise and accurate.

Planning

Will focus on key priorities, easily jumps from one task to another while not losing perspective. Extremely detail oriented and thinks through problems prior to initiating a resolution.

Productivity

Keith spends his time in an efficient manner, will think through problems and prototype prior to committing to actual code. Once committed to code, most always gets it right the first time.

Problem Solving

This is one of Keith's real strengths, if there is an obstacle, he will exhaust every possible avenue for the solution.

Technical Skills

Knowledge of Work

Without question, Keith is our most gifted developer. Understands the software and the hardware end of our business as well as keeping current with technology trends.

Quality of Work

A real strength, when work is performed by Keith, there is never a question as to its workability. Does an excellent job of prototyping prior to committing code to active projects.

Computer Skills

A corporate resource for all things computer related.

Customer Relations Skills

Customer Focus

Truly has the customer's best interest in mind at all times. Will freely listen to and deal with customer issues. Keith is an advocate for driving customer friendly products.

Composure

There is little that will rattle Keith. Always puts emotions aside when dealing with pressure cooker situations. Actually at his best when the pressure is the greatest.

Leadership Skills

Keith is constantly seeking newer and better ways to improve products and processes. Makes valuable suggestions for efficient solutions.

If there is a better way of doing something, Keith will find it.

Keith is driven to learn new things. Does an incredible amount of research through a variety of outlets. Shares that knowledge with those around him.

Keith cares for those around him as well as company property.

Keith possesses a high degree of integrity and is well respected by his co-workers.