EDUCATION

University of Vermont, Burlington, Vermont

1995–1999

B.S. in Biomedical Technology Minor in Computer Science GPA 3.62

2000

Business Law I Business Law II GPA 4.0

2001

Quality Management GPA 4.0

2003

Compiler Construction GPA 4.0

Champlain College, Burlington, Vermont

2002

Microeconomics GPA 4.0

University of Florida, Gainesville, Florida

2008

Database Management Systems GPA 4.0

Epic Systems Corporation, Verona, Wisconsin

• Certified in:

Bridges Interfaces (2008, 2009, 2010, 2012)

Cadence (2009, 2010, 2012)

Chronicles Install Utilities (2009, 2010, 2012)

Chronicles Non-Programming (2009, 2010, 2012)

Chronicles Programming (2009, 2010, 2012)

Clarity ETL Administration (2008, 2009, 2010, 2012)

Data Courier Administrator (2009, 2010, 2012)

Hyperspace Configuration (2009, 2010, 2012)

Prelude (2009, 2010, 2012)

Welcome (2010, 2012)

Work Experience Application Analyst L2 Gainesville, Florida

University of Florida Physicians April 2007–present

- Analyzed applications.
- Provided support and AES programming for Flowcast/Centricity applications (BAR, ETM, HCO, IDXWeb, PCS, Sched, SIU and TES).
- Designed and implemented web-based applications with ASP, ASP.NET, and SQL Server.
- Lead Epic Cadence and Prelude implementations.
- Assisted with Epic Ambulatory EMR implementation.
- Assisted with Epic Resolute Implementation.
- Supported other Epic applications, including work with Bridges, Clarity, Data Courier,
 Identity and creating custom programming points.
- Converted IDX appointments, guarantors, and coverages to Epic.
- Created custom Caché and VB applications for viewing and editing Epic Chronicles Data.

Contract Programmer Cranberry, Pennsylvania Henry Elliott/Coventry Health Care August 2006

- Assisted with project for installation and customization of Medicaid HMO software.
- Provided technical information to other employees.

Web Developer

2005-present

- Designed, built, and maintained web sites with XHTML, Flash, JavaScript, PHP, perl, DHTML, AJAX, and SQL (MySQL, PostgreSQL).
- Provided maintenance, support, and customizations for e-commerce applications.

Customer Support Software Engineer South Burlington, Vermont IDX Systems Corporation September 1999–October 2004

- Provided functional and technical support for the M-based IDXtend/Flowcast/Centricity suite of applications (including BAR, EWS/SCHED, SIU, TES, MCA, and VM/HPA).
- Designed and implemented custom enhancements to SCHED, EPMS, and VM.
- Wrote conversion utilities used to import registration and insurance information from legacy systems into Flowcast.
- Wrote conversion utilities used to export registration, insurance, BAR charges, and HPA charges for use with other systems.
- Wrote, installed and supported HL7 interfaces used to send and receive ADT, charge, dictionary, insurance, registration, and scheduling information.
- Designed and implemented custom interfaces used to send charges to bad debt agencies.
- Provided client consultation for HL7 performance and modifications.
- Repaired low-level and high-level database and integrity errors.
- Recreated failures and proposed fixes for future releases.

Information Counselor Burlington, Vermont Computer Information Technology, UVM September 1995–June 1999

- Answered client questions regarding Macintosh, Unix, and Windows applications.
- Administered a Linux server.

Software Developer

1996-present

- Designed and implemented custom programs and utilities for iPhone, Macintosh, Linux, FreeBSD, BeOS, Windows, and Apple IIgs with C, C++, Objective C, and Assembly language.
- Developed games and utilities for the iPhone, iPod Touch, and iPad.
- Developed Silver Platter, a commercially available HTTP server.
- Developed BShisen, a popular BeOS game which was named the BeWare Gem of the Week by Be Inc.
- Developed GShisen, a popular Apple IIgs game which received the 1998 Apple II Achievement Award for Best Freeware Product.

Publications

Sherlock, Kelvin. "Window Menu Bars." Juiced.GS 12.1 (2007). Sherlock, Kelvin. "ProFUSE: A ProDOS Filesystem in Userspace." Juiced.GS 14.1 (2009).

SKILLS

Programming Languages: ActionScript, ASP/ASP.NET C, C⁺⁺, C^{\sharp}, Objective C, Erlang, Java, JavaScript/JScript, Pascal, Perl, PHP

Markup Languages: CSS, HTML, TFX/LATFX, XML, XSL

Assembly Languages: 6502, 65816, x86, ARM

Operating Systems: BSD, Linux, Macintosh OS X, Solaris, VMS, Windows NT Databases: M/MUMPS (Caché, ISM, DSM), MySQL, PostgreSQL, SQL Server