EDWARD MCCREARY

SENIOR SOFTWARE ENGINEER

software@heorot.org http://www.heorot.org +1-713-581-0239

	7		-
Tec	rhi	110	ากไ

C#/.NET	X/HTML	Perl/Python	OS X
C/C++/Objective-C	CSS	SQL	Windows 3.0 – 7
x86 Assembly	Javascript	CVS/Subversion/Git	Linux/BSD

Experience

Hewlett-Packard

2011 – Current

Firmware Engineer

- Member of team responsible for developing a network switch firmware specification.
- Implemented fault-injection code for a series of PIC microcontroller based devices and companion cli controlling program
- · Consulted on the design and aided in prototyping a web-based management tool.
- Upgraded SNMP support in a PowerPC-based management appliance running Linux to SNMPv3. Implemented cli commands to control SNMPv3 configuration

Epilogue Systems

2010 - 2011

- Senior Systems Engineer
- Coordinated major release of an Enterprise scale document management system. Tasks included revamping build and source control
 processes, rebranding, and design and implementation of new features. Product implemented in C#/C++/VB6.
- Designed and implemented next generation of same document management system. Product will be fully managed code and C++ as required for performance.

Insite Objects

2005 - 2010

Senior Systems Engineer

- Lead developer responsible for designing and implementing an enterprise scalable web application which tracked SAP usage
 statistics and analyzed user performance. Written in C#/ASP.NET with a MySQL back-end; it is broken into several independent
 processes that communicate via web services.
- Developed a COM component in C++/ATL to record user events in a Java Swing application using the Java Accessibility interface.
- Maintained an existing JBoss/Tomcat based web application for several release cycles after the primary developers left the company.
- · Developed a pass-through Windows NT display driver for debugging a binary only recording driver

VERITAS Software

1999 – 2005

Senior Staff Engineer

- Lead developer responsible for designing and implementing the GUI component of a Web based, Enterprise class cluster management and availability monitoring console. Written in Java using Tomcat/Struts.
- Lead developer on a GUI alignment initiative based on Struts/Tiles to provide a common look and feel across VERITAS web-based products. Coordinated development across four teams spread across the United States and a team in India.

• Responsible for several releases of cluster management tools including support for rebranding, internationalization, and feature enhancements.

NuView

1998 – 1999

Software Engineer

- Lead developer for a management application for Microsoft Network Load Balancing clusters. Written in Java with extensive use of JNI components written in C++ to provide a Windows native look and feel.
- Team member responsible for implementing cluster management application for Microsoft Clustering Service. Written in C++ using COM/MFC. Also responsible for managing visual design contractors and working with customers to understand future requirements.

STB Systems

1996 - 1998

Software Engineer

- Lead GUI developer responsible for designing and implementing suite of value-add applications to be shipped with video controllers; virtual desktop, on the fly resolution change, etc, for Windows 95. Written in C++ using MFC.
- Lead GUI developer responsible for designing and implementing TV tuner desktop software. Written in C++ using COM/MFC.
 Coordinated development between main office in Richardson, TX and my office in Houston.

Compaq Computer

1991 – 1996

Systems Engineer

- Lead developer responsible for designing and implementing platform independent libraries used by display drivers. Supported Windows 3.x, Windows 95, Windows NT and OS/2. Written in x86 assembler/C.
- Team member responsible for designing and implementing a distributed, automated test application for Windows and OS/2 display drivers. Written in C++/Visual Basic/MS-DOS Batch. System would remotely install OS images on test systems, execute automated tests against new driver builds and generate test reports.
- Responsible for analyzing hardware failures at customer sites. Provided workarounds to customers and initiated engineering change requests to product design teams.

Personal Projects

Bookit

Firefox Extension

Facilitates creating eBooks from a website.

Bird's Eve

.NET Windows Application

A desktop magnification utility.

GenPass



Generates random, pronounceable passwords. Also will generate guids and wep keys.

AWOL

iPhone Application

Manages list of devices and sends a wakeup-on-lan packet to selected devices.

In Development

Music Library Manager

Currently developing a web-based music library manager in Django/Python. Exposes a REST API used by companion Roku and Android applications.

Education

University of Houston - Houston, TX B.S. in Electrical Engineering, May 1991

Edward McCreary — $\underline{software@heorot.org}$ — (713) 581-0239