Brian M. Partridge

50 Belmont St. Marlborough, MA 01752 (781) 801-8844 · brianpartridge@gmail.com

EDUCATION

Worcester Polytechnic Institute, Worcester, MA · Bachelor of Science in Computer Science, 2006 Senior Project: BitTorrent Subscriptions

- · Designed an online content distribution platform utilizing the BitTorrent protocol and RSS feeds.
- · Extended a web based console for content creators to manage distribution of content.
- · Implemented a client application facilitating subscription to and retrieval of content.

WORK HISTORY

EMC Corporation (June 2006 - present)

Software Engineer II

- · Served as a member of teams focused on developing various management and backup applications for EMC's flagship product, the **Symmetrix**.
- Responsible for developing storage provisioning functionality for the EMC Storage Viewer plug-in for the VMware vSphere client. Utilized reverse engineering technologies to enable the display of contextual information and perform storage operations directly on VMware entities in the vSphere GUI.
- Designed a library to integrate EMC software with VMware Virtual Infrastructure environments using the VMware SOAP web services. The library is utilized by several Symmetrix management utilities, including Solutions Enabler and backup products for Microsoft Exchange and SQL Server.
- · Re-engineered a legacy storage management utility with enhanced functionality using Microsoft VDS.
- · Maintained a product providing an interface to physical storage information with various file systems and logical volume managers.
- · Programmed mostly in C++ and C#.
- · Experience with version control software in a very large code base.
- · Experience working with a team and independently.
- · Strong understanding of enterprise storage technologies.

Shannon Systems (Summer 2004 and 2005)

Software Engineer Intern

· Developed scripts for EDI processing of purchase order data between companies.

PROJECTS

Six Degrees iPhone App

- · In spare time, designed and implemented a application with Cocoa Touch and web APIs.
- · Utilizes the Six Degrees of Separation concept to display links between actors and films.
- · Provides several modes of operation for reference and entertainment purposes.

SKILLS SUMMARY

Programming Languages:

- · Proficient with C, C++, C#
- · Competent with Python, Objective-C, Java, XHTML

Frameworks & APIs: VMware Web Services SDK, .NET Framework, Cocoa Touch, Microsoft VDS Operating Systems: Windows, Linux, Mac OSX

Tools: Visual Studio, CVS, vim, git