Sean Fisk

7792 Aster Lane (616) 307-8222 Jenison, MI 49428 sean@seanfisk.com

Objective

I am a dedicated Computer Science graduate pursuing a position in software development.

Education

| Grand Valley State University Master of Science in Computer Information Systems GPA 3.910; Recipient of high-performance computing graduate assistantship | Allendale, MI 2011 – 2014 |
|---|------------------------------|
| Bachelor of Science in Computer Science GPA 3.857; Recipient of full scholarship | 2008 - 2012 |
| Jenison High School Diploma GPA 4.244; Computer Science Graduation Award recipient, Grand Rapids Press Superstar Senior, National Merit Finalist, National Advanced Placement Scholar | Jenison, MI 2004 – 2008 |

Work Experience

| National Center for Atmospheric Research | Boulder, CO |
|---|-------------|
| Intern | May 2013 – |
| Developed custom domain-specific language interpreter in RPython. | August 2013 |
| Performed high-performance computing research on NCAR's Yellowstone | |
| supercomputer. | |

| Atomic Object | Grand Rapids, MI |
|---|------------------|
| Software Developer | $May \ 2012 -$ |
| Web development (Groovy and Java with Grails Framework) | August 2012 |

| Atomic Object | Grand Rapids, MI |
|-----------------|--------------------|
| Apprentice | ${ m May} 2011 -$ |
| iOS development | August 2011 |

Web development (Ruby on Rails, ExpressionEngine)

| International Material Control Systems | Holland, MI |
|--|-------------|
| Information Technology Intern | June 2010 – |
| Web development (Drupal, jQuery) | August 2010 |
| Windows Server 2003 Active Directory maintenance | |
| Backup management | |
| Technical support | |

Volunteer Experience

| MetroHealth Hospital | Grand Rapids, MI |
|--|------------------|
| Volunteer | 2007 - |
| Developed several system maintenance programs. | 2015 |
| Created HTML forms used in daily protocoling process. | |
| Developed programs to facilitate information exchange between systems. | |

Skills and Abilities

Programming Python, C++, GNU Bash, Ruby, C, PHP, Objective-C, JavaScript, Emacs Lisp

Testing Test-driven development, behavior-driven development, regression testing, mock testing

Version Control Git and GitHub, Subversion, Mercurial

Desktop App Development Qt, Windows Installer (WiX), OS X app bundling, GNU/Linux packaging

Web Development HTML/CSS, Jekyll/Octopress, Wordpress, Drupal, jQuery, Grails

Operating System Experience Apple OS X, iOS; Microsoft Windows XP, Vista, 7, 8.1; GNU/Linux Ubuntu, Debian, Fedora, CentOS

Documentation Sphinx/reStructuredText, Markdown, Doxygen, Javadoc, wikis

Editors/IDEs GNU Emacs, Xcode, Visual Studio, Eclipse

Shells GNU Bash, Zsh, PowerShell, cmd.exe

Build Systems GNU Make, CMake, Waf, SCons

DevOps/Automation Chef, Vagrant, Homebrew, Chocolatey, AutoHotkey, shell scripting

Networking Nmap, Wireshark, mitmproxy, HTTP, SSH, TLS/SSL, VPNs, network programming, Internet protocol suite

Database Management PostgreSQL, SQLite, MySQL, SQLAlchemy, OpenEdge

Scientific Computing SciPy, NumPy, matplotlib, scikit-learn

High-Performance Computing Message Passing Interface (MPI), OpenMP, pthreads, Python multiprocessing, Cython, PyPy, Boost C++ Libraries

Parser/Compiler Development GNU Bison, Flex, LLVM, Grako, Boost.Spirit

Graphics Manual: GIMP, Inkscape; Automated: GraphicsMagick, ImageMagick, Pillow, GDI+, Graphviz

Extremely comfortable in both Unix shells and PowerShell

Knowledgeable about concurrent programming

Passionate about writing great technical documentation

Excellent communication skills, both verbal and written

High work ethic

Desire to learn

Very organized

Strong interpersonal skills

Respectful of others

Interests

Developing and distributing great software, participating in free and open-source software projects, playing guitar, singing, mountain biking, drumming, skiing, playing disc golf, participating in outdoor activities.

References

Available upon request.