Sean Fisk

7792 Aster Lane Jenison, MI 49428

(616) 307-8222 sean@seanfisk.com fiskse@mail.gvsu.edu

Objective

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

Education

Grand Valley State University

Bachelor of Science degree in Computer Science/Honors College

Allendale, MI 2008 - 2012

Recipient of full scholarship, G.P.A. 3.857.

Master of Science degree in Computer Science

2011 - 2014

Recipient of Graduate Assistantship in High-Performance Computing lab, G.P.A.

Jenison High School

Jenison, MI

Diploma, 2008; G.P.A. 4.244

2004 - 2008

Recipient of Computer Science Graduation Award and Orchestra Leadership Award, Grand Rapids Press Superstar Senior, National Merit Finalist, National

AP Scholar

Work Experience

National Center for Atmospheric Research

Boulder, CO May 2013 -

Developed custom domain-specific language interpreter in RPython. Performed high-performance computing research on NCAR's Yellowstone

August 2013

supercomputer.

Atomic Object

Grand Rapids, MI May 2012 -

Software Developer Groovy and Grails (Java-based) Web Development

August 2012

Atomic Object

Grand Rapids, MI

Apprentice iPhone Development May 2011 -August 2011

Web Development

Ruby on Rails Development

International Material Control Systems

Holland, MI June 2010 -

Information Technology Web Development

Windows 2003/Active Directory Maintenance

Backup Management

August 2010

Tech Support

MetroHealth Hospital Grand Rapids, MI

Information Technology

2007 -

Developed several programs that are used daily for MetroHealth.

Present

Created e-forms that are used by the hospital in their daily protocoling process.

Developed database transfer programs.

Cannonsburg Challenged Ski Association

Grand Rapids, MI 2007 -

Instructed physically disabled students.

Volunteer Ski Instructor

2008

Skills and Abilities

Programming Languages Python, C++, bash, C, PHP, Objective-C, Web (HTML, CSS, JavaScript, SASS/SCSS)

Libraries (Python) Standard Library, PySide (Qt), unittest, pytest, mock, Requests, lxml, Cython, Jython, PyPy, SciPy, NumPy, matplotlib, SQLAlchemy, Mayavi, Sphinx/reStructuredText, wxPython

Libraries (C/C++) Q Toolkit (Qt), Boost C++ Libraries, LLVM, GNU Bison, Flex, Message Passing Interface (MPI), pthreads, OpenMP, GraphicsMagick

Version Control git, Subversion, Mercurial, GitHub, GitLab

Build Systems GNU Make, CMake, Waf, SCons

Compilers (use of) GCC, Clang, MSVC, MinGW

System Administration Administering GNU/Linux systems, provisioning with Opscode Chef

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

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

Documentation Sphinx, Wikis, etc.

Testing Test-Driven Development, Regression Testing, Mock Testing

Extremely comfortable in a UNIX-like shell

High work ethic

Desire to learn

Excellent communication skills, both verbal and written

Strong interpersonal skills

Very organized

Respectful of others

Interests

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

References

Available upon request.