Sean Fisk

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

Allendale, MI

2011 - Present

2008 - 2012

Objective

Dedicated Computer Science graduate pursing position in high-performance computing.

Education

Grand Valley State University

Bachelor of Science degree in Computer Science/Honors College

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

Pursuing a Masters of Science degree in Computer Science, expected graduation

December 2013

Recipient of Graduate Assistantship in High-Performance Computing lab,

current G.P.A. 3.914.

Jenison High School

Diploma, 2008; G.P.A. 4.244

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

AP Scholar

Work Experience

Atomic Object

Software Developer

Groovy and Grails (Java-based) Web Development

Atomic Object

Apprentice

 $i Phone\ Development$

Web Development

Ruby on Rails Development

International Material Control Systems

Information Technology

Web Development

Windows 2003/Active Directory Maintenance

Backup Management

Tech Support

MetroHealth Hospital

Information Technology
Developed several programs that are used daily for MetroHealth.

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

Developed database transfer programs.

Jenison Public Schools

Developer
Developed a Java spreadsheet program that is used by the ACT program for

tracking student test scores.

Cannonsburg Challenged Ski Association

Volunteer Ski Instructor

Instructed physically disabled students.

Jenison, MI

2004 - 2008

Grand Rapids, MI

May 2012 – August 2012

Grand Rapids, MI

May 2011 –

August 2011

Holland, MI

June 2010 -

August 2010

Grand Rapids, MI

2007 -

Present

1 1esem

Grand Rapids, MI

Grand Rapid

Jenison, MI

January 2008 –

May 2008

2008

Skills and Abilities

Programming Languages Python, C++, C, bash, Emacs Lisp, Java, PHP, Objective-C, Web (HTML, CSS, JavaScript, HAML, SASS/SCSS, CoffeeScript), Groovy, SQL, ActionScript 2 & 3, LATEX

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

Libraries (C/C++) Q Toolkit (Qt), Boost C++ Libraries, Message Passing Interface (MPI), pthreads, OpenMP, NVIDIA CUDA, LLVM, GraphicsMagick, CGAL, ncurses

Tools bash/zsh, git, Emacs, tmux, SSH, SCons, GNU Make, Gitlab, Github, GCC, Clang/LLVM, MSVC, MinGW, Flex/Bison (Lex/Yacc), Opscode Chef

System Administration GNU/Linux servers, Windows Server 2003, Active Directory

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

Web development experience Jekyll/Octopress, Wordpress, Drupal, jQuery, Grails, ExtJS, Ruby on Rails, ExpressionEngine

Experienced in software testing and Test-Driven Development

Extremely comfortable in a UNIX-like shell

Skilled in documentation

Computer networking experience

Desire to learn

High work ethic

Excellent communication skills, both verbal and written

Strong interpersonal skills

Very organized

Respectful of others

Interests

High-performance computing, application programming and distribution, free and open-source software, guitar, mountain biking, marching band, drumline, flying disc, being outdoors.

References

Available upon request.