Steven Githens

1215 Polk Street Indianapolis, IN 46202 (312) 259-7108 swgithen@mtu.edu

Experience

IU School of Medicine, Biostatistics Indianapolis, IN February 2012 - Present

• Health Informatics Engineer

Developing tools for the International Epidemiologic Databases to Evaluate AIDS in order to evaluate prevention of mother to child transmission of HIV and cancer screening programs in Eastern Africa. Includes modules built on top of JVM technologies and languages such as OpenMRS, ODK, and Groovy.

Indiana University, Indianapolis, IN August 2008 – February 2012

• Senior Software Engineer

Developing functionality for the Sakai VLE including new design for assignment delivery and work flow. Performing maintenance and iterative improvements on existing local code base. Acting as a point person on the team for in depth knowledge of the project infrastructure.

University of Cambridge, United Kingdom February 2007 – August 2008

• Research Programmer

Built applications on the Sakai VLE framework at the Center for Applied Research in Educational Technologies. Areas of work included course survey tools, content repositories and numerable system modifications and pedagogical enhancements. Work done in a J2EE / Tomcat environment with tool chains such as JSR-170 / Apache Jackrabbit, and other JVM, web, and language technologies.

Northwestern University, Evanston, IL June 2004 - December 2007

• General and Organic Chemistry Undergraduate Lab Coordinator

Responsibilities included managing enrollment and grades for over 1400 students, maintaining spectrometers and other lab equipment, and building dynamic web sites and instructional documents to further student learning.

MTU Plant Biotechnology Research Center, Houghton, MI Fall 2003

Undergraduate Research Assistant

Worked with a professor to investigate genes and motifs in plant genomes using existing software packages and writing new software with Perl, Bioperl, and PHP.

IBM. Rochester, MN

• Co-op Software Engineer, Summer 2003

Worked on a small team to design, build, and deliver a data visualization framework for use in existing and future IBM Life Science solutions. Deployed in a WebSphere, J2EE environment with heavy use of XML, XSLT, and SVG. Granted patent application for "Rich Graphic Visualization Generation from Abstract Data Representation".

• Co-op Software Engineer/Test, Summer 2001, Summer/Fall 2000

Ported pieces of an ODBC driver from Win32 to Linux running on an iSeries Partition. Served as a liaison to team members on issues of installation, usage, and adoption of Linux. Performed testing and built automated test buckets using Perl and other scripting facilities for the OS/400 iSeries NetServer. Coded UI modifications for the iSeries Operations Navigator using Visual C++ (MFC) and shipped custom DLL's to customers.

Botany Laboratory, Michigan Tech

• Undergraduate Teaching Assistant, Spring 2003

Led a table of 6-8 students in a weekly lab, covering new material and laboratory techniques from Monera to Magnoliophyta. Also wrote software to serve as a study aide to students using Java/Swing. This was distributed to students on a CD each term.

Education

Michigan Technological University, Houghton, MI

B.S., Computer Science and Bioinformatics, December 2003.

Graduated with Honors.