Experience

Freelance Software Developer {Missoula, Montana}

May 2009 - Present

- * Developed biological models in Matlab.
- * Developed an application for scraping image data from Imgur.
- * Updated and developed web applications.
- * Performed data analysis on personal financial systems.
- * Developed applications to test security of personal network.
- * Developed an application for adjusting hash values of a given file.
- $^{\ast}\,$ Developed an application for beautifying filenames in an entire folder.
- * Developed an application for organizing singleton files.
- * Participated in CSCI 595 Introduction to Cybersecurity, taught by Sherri Davidoff.

Security Consultant Lake Missoula Group, LLC. February 2015 - Present {Missoula, Montana}

- * Handled a diverse client base including banks, hospitals, and retail outlets.
- * Conducted a variety of engagements including:
 - . Internal and External Vulnerability Assessments (IVA, EVA).
 - . Internal and External Penetration Tests (EPT, IPT).
 - . Web and mobile Application Security Assessments (WASA).
 - . Wireless Infrastructure Assessments (WIA).
- * Wrote detailed reports and presented results for each type of engagement.
- * Performed tech reviews on assessments conducted by other consultants.

Senior Software Developer **Hanna-James Enterprises**, **LLC**. July 2014-February 2015

{Missoula, Montana}

- * Wrote Terminal-Based Test Automation Software in Python.
- * Wrote specification document for GUI-Based Test Automation Software in Python.
- * Wrote proof-of-concept prototype for D3-based ToR Network Tracking software in Coffeescript.
- * Wrote specification document for GUI-Based SDK Architecture.
- * Designed and wrote entire MySQL database for SDK toolkit and implemented a data abstraction layer in Python with distinct connectors for loading the GUI, expanding a specified tool, building a tool for insertion into the database, and setting up the toolchain for execution.

Teacher's Assistant Programming Languages
Teacher's Assistant Computer Ethics
Instructor Computer Modeling
{University of Montana-Missoula}

Spring 2012
Fall 2010 - Spring 2011

- * Taught freshman and sophomore students advanced features of Microsoft Excel and Access and assisted them during labs.
- * Graded all assignments, papers, and exams. Also, maintained office hours to be available out of class for individual tutoring and fielding questions from students.

Education

University of Montana-Missoula

M.S. Computer Science May 2014

Emphasis in Machine Learning, Data-Mining, and Simulations

University of Montana-Missoula

B.A. Psychology, minor in Math, Media Arts

May 2010

Technical

Languages (Proficient): LATEX, Python, C#, Matlab, JavaScript, R, Java

Languages (Familiar): Bash, C/C++, Coffeescript, OCaml, Perl, Ruby

Data: MySQL, SQL Server, JSON, Access, XML

Frameworks: AngularJS, Ajax, ASP.NET, Bootstrap, D3, jQuery, Node.js, ØMQ

Tools: Android SDK, Emacs, GIT, Mercurial, SublimeText, VIM, Visual Studio

Network Security: Aircrack-ng, Burp Suite Pro, Kali Linux, Kismet, Metasploit Framework, Nessus, NeXpose, Nmap, Wireshark/tshark

Operating Systems: Debian and Red Hat-based Linux, Mac OS X, Windows

Techniques: Iterative Design, User-Centered Design, Rapid Application Development

Selected Projects

More information for the following and other projects can be found on my graduate portfolio blairgemmer.com and the source code is on GitHub @blairg23

Bak-Tang-Wiesenfeld Model for Displaying Self-Organized Criticality

Otherwise known as the Abelian Sandpile Model, written in Python using the Matplotlib module.

Earthquakes

A Python script to plot earthquakes that have occurred in the world, using the Matplotlib Basemap module.

Hoot, aka The Wolf Box

A hardware/software solution for broadcasting and recording sounds in adverse climates.

Particle Simulator

A particle physics simulator written in Python using the OpenGL libraries.