Matthew William Jibson

1908 Sage Drive Golden, Colorado 80401 303-902-6948 matt.jibson@gmail.com http://mattjibson.com/

Areas of interest

Digital synthesis of pipe organs and pianos. I have written a paper on a method to synthesize pipe organs, referenced below. This research still has open problems.

Education

2009 M.S., Electrical Engineering

Colorado State University, 3.2 GPA.

ADVISOR: Tom Chen.

B.S., Computer Engineering

Colorado State University, 3.3 GPA.

B.M., Piano Performance

Colorado State University, 3.3 GPA.

Work Experience

June 2011- Seagate Technology

present Senior Engineer, Firmware Organization

Developed custom tools and infrastructure support in mostly Python and SQL.

2000-present US Geological Survey

Consultant

Developed Java programs for seismic landslide analysis.

June 2007- **Innovative Advertising**May 2009 Primary Developer

Designed and created an online system for local ad distribution.

May 2008- Seagate Technology

Dec. 2008 Intern, Firmware Organization

Replaced a failing, 3rd-party, business-critical application with a custom tool.

June 2006- Apictura, LLC

May 2007 Intern

Wrote with JSP and Java EE servlets, networking services, servers, and other programming tasks.

May 2005- SpectraLink Jan. 2006 Intern

Wrote Wireshark dissectors in C for propietary wireless protocols.

May 2004- IBM
Aug. 2004 Intern

Created a Java tool to improve productivity of the printer analysis team.

Awards

Second place in the Colorado State University Senior Design E-days Awards in Electrical Engineering. A dual electronic and pipe organ was built with an FPGA, custom windchest, and donated pipes and keyboard.

Wendel Diebel Award from the Colorado State University Music Department for outstanding musicianship.

Software Development

2011-present go-dsp

Digital signal processing library for the Go programming language (primary developer).

2000-present SLAMMER

Programs for seismic landslide analysis in Java (primary developer).

2011 Journalr

A website for online, modern journaling in Python and Google App Engine (founder and developer).

2009-2010 Mission Office

A system and website for management, automated statistics, and office work of a medium-sized, distributed organization in Python and Google App Engine (creator and developer).

2007-2009 Biosensor

Analysis and graphing system for results of potentiostat expirements in Django (creator and developer).

2002-2008 Crescent Island

A multiplayer, online game in PHP and MySQL/PostgreSQL (principal developer).

OpenBSD ports

Submitted and had committed various ports to OpenBSD and FreeBSD.

Publications

THESES

Jibson, M.W., 2009, Electrochemical Biosensor Array Characterization, M.S. Thesis in Electrical Engineering, Colorado State University.

Jibson, M.W., 2007, Organ Sound Synthesis by Harmonic Interpolation, *Senior Design Thesis*, Colorado State University. [PDF]

Software

Jibson, R.W., Rathje, E.M., Jibson, M.W., and Lee, Y.W., in press, SLAMMER—Seismic LAndslide Movement Modeled using Earthquake Records, U.S. Geological Survey Techniques and Methods, on CD-ROM and Internet.

Jibson, R.W., and Jibson, M.W., 2003, Java programs for using Newmark's method and simplified decoupled analysis to model slope performance during earthquakes, U.S. Geological Survey Open-File Report 03-005, on CD-ROM and Internet.

Jibson, R.W., and Jibson, M.W., 2002, Java programs for using Newmark's method to model slope performance during earthquakes, *U.S. Geological Survey Open-File Report 02-201*, on CD-ROM.

Jibson, R.W., and Jibson , M.W. , 2001, Programs for using Newmark's method to model slope performance during earthquakes, <i>U.S. Geological Survey Open-File Report 01-116</i> , on CD-ROM.