## Matthew William Jibson

303-902-6948 New York, New York 10065 matt.jibson@gmail.com http://mattjibson.com/

## Areas of interest

Scalabale web applications to solve interesting problems. With the emergence and availability of technologies like BigTable and cloud providers, web applications must be re-engineered with new paradigms. This allows the old applications to run much faster, and new applications to be developed that were before not possible due to technological limitations.

## Work Experience

March 2012- Stack Exchange, Inc.

present Member of Technical Staff, Software Developer

Implemented features for the Careers 2.0 website.

June 2011- Seagate Technology

March 2012 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 proprietary wireless protocols.

May 2004- IBM Aug. 2004 Intern

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

Education

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.

## 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.