

Jon Rosebaugh

San Francisco, CA

Cell: (424) 242-4767

jon@inklesspen.com

<http://www.inklesspen.com/>

Objective

I'm looking for a position where I can take the lead and/or contribute on projects or features by exploring new and interesting ways of solving problems that other people don't expect to be solved. I want to use my current skillset, especially Python, but also acquire new skills and master new programming languages. I hope to work in an environment where my coworkers are also passionate about problem solving and skill acquisition.

Skills

- Languages: 5 years Python experience, 2.5 years Ruby experience, 3.5 years Javascript (including AJAX) experience. Passing knowledge of Erlang, Java, Objective-C, Cappuccino, and others.
- Frameworks: 4.5 years Pylons experience, 2 years Ruby on Rails experience
- Databases: 2.5 years PostgreSQL experience
- Operating Systems: Mac OS X, Debian GNU/Linux, CentOS, Windows

Experience

April 2009 to January 2010 — Web Application Developer; Slide; San Francisco, CA

- Maintained and improved flagship social game on Myspace, Facebook, and a destination site
- Uncovered and fixed security holes in the community portion of our site
- Developed new system for user-generated content
- Assisted PMs with game design

May 2008 to March 2009 — Web Application Developer; chi.mp; Honolulu, HI and San Diego, CA

- Designed, implemented, and maintained Python-based backend code to handle importing of content and other long-running tasks.
- Specced and implemented improvements in model layer of a large Ruby on Rails application.
- Served as liaison between programming staff and community management staff.

June 2006 to May 2008 — Web Application Developer; CHAMP Software; Mankato, MN

- Designed and implemented a reporting subsystem for a Ruby on Rails application, involving query generation, report filling using a Java servlet, an interactive report designer, and more
- Participated in the design and programming of a large-scale Ruby on Rails application
- Administered multiple CentOS servers, including setup, security, and DBA work

Summer 2006 — Student Programmer; Google (Google Summer of Code)

- Designed, implemented, and tested a suite of tools to assist with developing web applications in Python

Education

(2004-2008) Minnesota State University, Mankato — BS in Computer and Information Sciences, minor in Technical Communication (incomplete)

Personal Interests and Accomplishments

I've maintained a personal Linux-based server for myself and my friends for the past six years. I've designed, laid out, and published (via small press) a book of a friend's short stories. I have recorded screencasts for the Pylons web framework and provide support on its IRC channel and related channels.

References

References available upon request