Nolan Brubaker

Programmer

Email: nolan@nbrubaker.com
GitHub: https://github.com/nrb

Education

Bachelor of Science in Informatics with concentration in Computer Science, December 2010. Indiana University South Bend, South Bend, IN.

Technical Skills

Operating OS X, Linux, Windows (client and servers)

Systems:

Languages: Strong skills in Python, intermediate knowledge of Erlang, Ruby, JavaScript, SQL,

C/C++, Java, PHP, bash

Database PostgreSQL, Microsoft SQL Server

Systems:

Project Tools: SVN, git, Trac

Projects

Packaginator: Helped reorganize code for the Django Packages framework during PyCon 2011

Sprints.

django-uploadify: Collaborator on django-uploadify, a re-usable Django app that wraps the Uploadify

multiple file uploader.

Positions Held

2011-Present: Freelancer, specializing in Python and Django. Clients inlcude:

Eldarion (Django, Python)

• Red Post (Ruby, Ruby on Rails, Eventmachine)

- 2010-2011: Research Programmer - Center for Research Computing, University of Notre Dame. Helped faculty and students utilize web technologies in their research. Some highlights:
 - Developed an HTTP-based peer-to-peer protocol and chat system in Python (using Flask) and JavaScript that supports several thousand simultaneous clients, along with a testing framework.
 - Began a framework based on Django for launching, managing, and reporting on jobs based on open source command line tools for monitoring environmental change.
 - Implemented a Django app to generate dynamic data for a Flash application meant to use static XML fles.
 - Created web crawler that searched for words within poems on the web and provided information on the pages it found for use with visualizations by a arts professor.
 - Wrote a JavaScript prototype implementation of interactive subtitles and elements associated with an HTML5 video.
 - Implemented workflows based on Subversion and Trac.
 - Trained other programmers in better practices, like unit testing and source control.
- 2006-2010: Network Administrator - MapleTronics Computers, Goshen, IN. Managed internal network, as well as installing and managing networks, servers, and software for clients. Some of my main duties included:
 - Automating processes through custom VBScript and PowerShell scripts.
 - Maintaining over 1,000 computers, both workstations and servers. This included managing virtual machines with VMware ESX and Microsoft's Hyper-V.
 - Integrated reporting across several different systems using Microsoft SQL Server Reporting Services and T-SQL.
- 2003-2006: HelpDesk Representative & Retail Salesman - MapleTronics Computers, Goshen IN. Assisted customers with technology questions and purchasing decisions. A few of the skills I acquired during this time:
 - Communicating technical concepts in a way that clients could understand and learn from.
 - Finding compromises and solutions to mitigate problematic situations with customers.