### 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

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.

### **Presentations**

**ZODB:** PyOhio 2012, presented on the Zope Object Database for Python applications.

# **Positions Held**

2012-present: Web Developer, Six Feet Up, Inc.. Implementing and maintaining client Plone and

Pyramid web sites and web apps.

• Implemented PubSubHubBub 'hub' and 'client' servers in Pyramid and Plone for syndicating content between various intranets.

- Wrote and designed a Pyramid- and SQLAlchemy-based OpenID server
- Implemented and maintained Pyramid package templates to make starting projects more efficient.
- Refined Solr-based searching on client sites.
- Provided technical estimates and guidance to project managers and customers for project implementations.
- Responsible for releasing client sites to testing, staging, and, production environments.

- **2011-2012:** Freelancer, specializing in Python and Django. Clients include: Eldarion, Red Post, Carbon Black
  - Implemented a JavaScript bus route tracking component for Red Post digital signs.
  - Extended a Rails- and MongoDB-based money transfer kiosk.
  - Contributed re-usable Django apps for the Pinax project.
  - Implemented Django apps for communicating with GIS Java server
  - Began an implementation of a DoD vulnerability report based on the Carbon Black security monitoring software in Flask.
- **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 and Celery for launching, managing, and reporting on jobs based on open source command line tools for monitoring environmental change. Originally prototyped in Erlang
  - Implemented a Django app to generate dynamic data for a Flash application meant to use static XML files.
  - 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 an arts professor.
  - Wrote a JavaScript prototype implementation of interactive subtitles and elements associated with an HTML5 video.
  - Implemented project workflows based on Subversion and Trac.
  - Trained other programmers in better practices, like unit testing, source control, and bug tracking.
- **2006-2010:** Network Administrator MapleTronics Computers. 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 Windows computers, both workstations and servers using Kaseya management software and custom scripts.
  - Integrated reporting across several different systems using Microsoft SQL Server Reporting Services and T-SQL.
- **2003-2006:** HelpDesk Representative & Retail Salesman MapleTronics Computers. Assisted customers with technology questions and purchasing decision