# Paul McLanahan

pmac@pmac.io • pmac.io • github.com/pmac Atlanta. Georgia & Remote • Résumé current as of October 1. 2020

Skills

Software Engineer with 12 years of experience building and deploying Python web applications and 20 years total in web technology

Systems Administration Development Collaboration

Linux, K8s, Docker, AWS, GCP, TravisCI, CircleCI, GitLabCI Python, Django, SQL, Bash, HTML/CSS/Javascript IRC/Slack, Git & GitHub, Sphinx, Bugzilla

## Employment

#### 

Helped our small team develop new CI pipelines using GitLabCI and task runners in our own AWS infrastructure. These runners build our Docker images, update k8s deployments, and run unit and integration tests.

Implemented a new 110n system for www.mozilla.org (www.m.o) for over 100 languages, moving the site from custom .lang file format to Fluent files to support the l10n systems and teams in use around Mozilla.

#### 

Worked as technical lead for the www.m.o and basket.m.o projects for backend development.

Moved www.m.o to a hybrid-static site still using Django but relying on pre-built read-only SQLite files for data distribution.

Helped move our infra from Deis to pure kubernetes (k8s) by doing a lot of work on the apps and deployment scripts, as well as developing and releasing django-allow-cidr.

Moved www.m.o assets pipeline from django-pipeline to Gulp using separate Docker images for each and browser-sync to serve the assets and proxy the Django app.

Lead the technical work for webwewant.m.o, an application that geolocated IPs and showed downloads of Firefox 29 on a map.

Built the publishing system for Mozilla Foundation Security Advisories for use by the security team

that takes Markdown or YAML files in a repo and turns them into the /security/ section of www.m.o. Developed an administration platform and data exchange system for Firefox release notes management.

Developed the standard for contribute json files in repos and on websites.

### 

Worked with various teams to improve and maintain web applications including mozillians.org, mozillalabs.com, and developer.m.o.

Worked on the transition of www.m.o from PHP to a Python/Django application.

Worked on basket.m.o to add support for the SMS api from ExactTarget.

Developed and deployed scrumbu.gs, a site that gathered Scrum data from bugs in bugzilla.m.o and graphed it for teams in need of that sort of thing.

#### 

Developed web applications around the company's core educational measurement technologies.

Worked on a team to develop and launch engaging english.com, a site that aggregates content from across the internet, measures it for text complexity, and recommends it to users based on their reading skill level and interests.

Developed internal web-based tools to increase efficiency and decrease errors for other teams.

All development work was done with Python and Django, using many 3rd party libraries including South and Haystack (in front of Solr), and using MySQL or PostgreSQL for persistence depending on the project.

| Intuit, Software Engineer   |
|---|
| Digital Insight, Senior Web Developer   |
| SmallBizPros Inc., IT Specialist  |
| Digital Insight, Web Author   |
| Northeast Georgia Internet Access, Support Engineer and Web Developer 2000 - 2001 Provided phone and in-person technical support for dial-up and DSL internet customers. Built custom web sites for web hosting customers using ColdFusion, HTML, and Javascript. |
| FLOSS Projects  |
| django-celery-email — Send emails async from Django using Celery  |
| django-redirect-urls — Redirects for Django sites in code, not DB   |
| urlwait — Waits for a service defined in a URL in the environment to become available   |
| dokku-webhook-deploy — Use Dokku to auto-deploy branches pushed to Github   |
| Education   |
| University of Georgia, Master of Internet Technology  |
| University of Georgia, Bachelor of Science - Cellular Biology   |