# **Aron Griffis**

# Summary

- Twenty years experience building reliable software and strong relationships.
- Versatile, articulate, pragmatic and driven.
- Fluent in Python, Django, PostgreSQL, JavaScript, React, D3, Vagrant, Docker, Heroku.
- · Prolific open source contributor.

# Career

Principal Scampersand, 2016

Scampersand is a micro-agency building software and solving problems for clients. Drawing on my broad experience, I'm able to hit the ground running in a variety of complex technical environments. I dive deep to find workable solutions amid complicated requirements and constraints. Working with my partner Amy, we deliver software that is secure, understandable and maintainable for the long term.

# Chief Architect, Brevi

SMBapps, 2015-2016

Brevi simplifies Facebook advertising for small business. Taking advantage of vertical partner API integration, Brevi helps businesses create Facebook ads quickly with product, offer and links pre-filled.

- · Delivered OAuth and API integration with six separate partners.
- Developed a React-based interview to collect business details prior to ad generation.
- · Wrote a high-performance batching client for the Facebook Graph and Marketing API.
- Selected by Facebook as a Marketing Developer Ninja, one of only 40 worldwide.

# Freelance, PagePart

#### Griffis Web Tech. 2012-2015

I was contracted by PagePart, a startup, to build a mobile website editor. A small business owner could sign in with Facebook to generate their initial site using existing Facebook data, after which they could customize the site extensively. A snippet of JavaScript on the original website would detect mobile browsers and redirect to the mobile-friendly PagePart rendering.

- Developed the mobile site generator and editor, integrating with Facebook, Twitter and Google Maps.
- · Designed and implemented white label, so that partners could resell PagePart to their clients.
- Migrated deployment from WebFaction to dotCloud and eventually Heroku.

#### Web Developer, HP ePrintCenter

#### Hewlett-Packard, 2010-2012

ePrintCenter is the customer web site for configuring HP's web-connected printers, as well as the web services behind the scenes to support those printers. I joined the team as a developer and grew into the role of technical lead for Python/Django projects involving ePrintCenter.

- Led development of an HTTP/REST back-end service to streamline the printer application life cycle. The service uses pervasive caching to handle a high volume of requests, and it's entirely covered by unit tests.
- Implemented ePrintCenter exception handling to connect back-end service failures to end user messaging using Python decorators and AJAX.
- Developed localized caching of ePrintCenter using Akamai to cut the load on the Apache servers in half.
- Built a production replica cluster to stage deployments, including upgrading Django and South.

#### Security Lead, Open Source and Linux Profession

#### Hewlett-Packard, 2009-2010

The OSLP is a formally-recognized collaboration between engineers inside HP, working across organizational boundaries to enable Linux as a viable platform in a predominately Windows environment.

- Led development of an externally-facing HTTP proxy accessible using SSL tunnels with PKCS#11 smart card, certificate-based authentication. This remote access service is now running as a pilot within HP.
- Worked with HP-IT to form a long-term plan to deploy OpenVPN for HP's non-Windows teleworkers.

# **Linux Virtualization Engineer**

#### Hewlett-Packard, 2006-2010

HP makes high-end machines with large core counts and memory, ideal for virtualization.

- Led a successful cross-company effort (HP, Intel, Fujitsu, Red Hat) porting Xen/IA64 into RHEL 5, including Linux kernel patches and bootloader changes to use the hypervisor.
- Delivered a reference architecture based on the DL785 (a 48-core beast with 256 GB memory) running RHEL 5.4 with KVM. My NUMA-tuned configuration achieved sub-second response with 256 simultaneous guests. The white paper was published by both Red Hat and HP to meet a tight market-driven schedule.
- Wrote "tiler" utility (Bash) and parallelized test harness (Ruby) for VM provisioning and load testing, in support of building the reference architecture.

#### **Linux Security Engineer**

#### Hewlett-Packard, 2004-2006

Selling Linux into government and high finance requires officially-recognized security certifications. I wrote the "audit-test" harness (Bash) and "augrok" tool (Perl) which were used for successful CAPP and LSPP certifications at the time, and are still being used today for ongoing certification efforts by HP.

#### Tru64 UNIX Kernel Developer

Compaq, 1999-2004

Tru64 was a high-performance UNIX running on the Alpha processor. I joined the network team to develop the Ethernet drivers used by NASA, 911 call centers, stock market exchanges and major telephone carriers.

- Wrote Tigon3 Gigabit Ethernet driver consisting of 13k lines of threaded C, including a custom highperformance interrupt mitigation algorithm.
- Designed and implemented 64-bit network counters with backward-compatible ioctls.
- Debugged critical network driver issues for Ericsson and Motorola telco releases.

# **Network Engineer**

#### **Burlington Coat Factory, 1997-1998**

At Burlington Coat Factory, I developed a unified printing system based on LPRng with the ability to print to any printer in the company, including the stores, from anywhere on the network. I also played a key role in helping BCF migrate from SunOS to Linux in the stores by prototyping the store back-end server using Red Hat Linux on SPARC.

# Open Source

I have contributed to all the major Linux distributions and numerous upstream projects such as GNOME, Spacemacs, Vagrant and VCR.py. Below are some of my favorites.

# Django-Allauth

Allauth is the leading social authentication package for Django. I've made heavy use of django-allauth in client projects, especially writing custom OAuth2 providers, and I've contributed bug fixes and enhancements upstream, especially for the Facebook provider.

#### Mixpanel-Celery

Mixpanel provides analytics as a service. I'm a maintainer for mixpanel-celery, which enables Python applications to asynchronously send Mixpanel events by tossing them on a Celery queue.

Gentoo Linux 2001-2007

Gentoo is a source-based Linux distribution, so the system builds a customized version of itself on your machine rather than installing pre-built binary packages. I was one of the first developers to join the Gentoo team and played key roles in its development and leadership. During my tenure, I had more than 13,500 commits to the Gentoo source repository.

#### **Education**

#### **Bachelor of Arts in Computer Science**

Taylor University, 1994-1999

Concentration in Intelligent Systems, CS network administrator as a freshman onward.