# LEIF HUHN

San Francisco, CA 94102 code.gardener@leifhuhn.com (415) 343-5343

# PROFESSIONAL SUMMARY

Developer with over 15 years of experience in tech. Experience in a wide variety of technologies and languages. Particular strengths in automating processes using scripting languages. Initiated new programming methodologies and systems. Motivated self-starter and enthusiastic team member.

# PROFESSIONAL EXPERIENCE

Team Lead
Riverbed Technology

2010 – Present San Francisco, CA

- · Mentored junior coders.
- · Oversaw maintenance of critical pieces of our testing infrastructure.
- · Conceived of, collaboratively designed, and oversaw development of an automated program "Rack-and-Roll," greatly simplifying the process of adding new hardware into the lab.
- · Programmed system to power down unused testing machines, saving power, cooling, and money.
- · Automated VMWare vCenter to automate the installation and testing of VMs.
- · Troubleshot various DHCP, TFTP, and PXE networking problems using Cisco, Force10, and commodity hardware.
- Troubleshot a myriad of problems with internal appliance manufacturing code. These problems had various root causes, such as bugs in the unreleased product, bugs in the build system, hardware problems, user error, networking problems, service outages, etc.
- Integrated new products into our existing testing and networking infrastructure.
- · Used puppet and salt to automate system administration tasks.
- · Moved existing Perl web app to PersistentPerl, greatly improving performance. Also mentored junior coders to decouple dependencies in the same app to improve load time and debugability.
- · Documented new and existing procedures.
- Refactored testing codebase for greater maintainability.
- · Made OO design decisions for future direction of testing codebase.
- · Participated in the code review process. Worked with other engineers to move to test driven development.
- · Worked on a team creating new frameworks for QA.

Jack of all Trades
Drogin, Kakiqi & Associates

2003 - 2010

Berkeley, CA

- · Installed, maintained, and updated Linux and Windows servers providing critical infrastructure (mail, web, dns, nfs, mysql, iptables, RAID, LVM, and ssh).
- Reduced our server footprint by 60% by migrating applications from legacy versions of BSD and SunOS to Linux, thereby saving on licensing costs.
- · Used VMWare to create Windows server on existing Linux server to provide essential services that were only rarely required, thereby saving the cost of having another server.
- · Managed remote servers for multiple law firms. Worked with system administrators from client companies to resolve networking problems.

- · Transitioned our systems to 64-bit to allow processing of larger datasets.
- · Evaluated server workloads and made purchasing decisions.
- · Used Nagios to provide 24/7/365 monitoring of critical services.
- · Utilized intrusion prevention and detection software to maintain security (Snort).
- Responsible for migrating data obtained through legal discovery into our systems (i.e. from Oracle, PostreSQL, etc).
- · Used scripting to automate backup processes.

Web Developer 2001 - 2003

Drogin, Kakiqi & Associates

Berkeley, CA

- Developed Model-View-Controller web framework with a MySQL backend tailored for the specific needs of the company.
- Created websites to allow hundreds of paralegals from around the country to work together to interview thousands of plaintiffs in large class action lawsuits.
- · Oversaw and trained junior web developers.
- · Wrote Perl programs to process data in legacy formats.
- · Met with clients to deliver sales presentations.

Web Developer 1999 - 2000

Florida Fish and Wildlife Conservation Commission

Tallahassee, FL

- Developed data aware client side web applications.
- · Increased productivity through the creation of a system for dynamically tracking bird migration patterns thereby freeing an analyst from writing weekly reports.

# TECHNICAL SKILLS

· Perl, Python, pytest, C, C++, Java, Ruby, Jenkins

· SVN, Git

· XML, HTML, SQL, CGI

JavaScript, CoffeeScript

· Apache, IIS

MySQL, Oracle, PostgreSQL

· Unix Scripting: bash, tcsh, expect

· Windows Deployment, Hyper-V, cygwin, Power-

· OS X, Linux, BSD, Solaris

· VMWare ESX, vCenter, KVM, AWS

IAT<sub>E</sub>X

- Cisco IOS, Force10 FTOS

Puppet, Salt

Sendmail, DNS

Icinga, Nagios, Snort

RAID, LVM, NFS

tcpdump, wireshark

# **EDUCATION & HOBBIES**

· University of California, Berkeley, CA

Bachelors Degree in Physics

Florida State University, Tallahassee, FL Completed University Honors Program

GPA: 3.9

- · Conversational in American Sign Language
- Home automation including a web dashboard at home using a Ruby / CoffeeScript framework running on a RaspberryPi 2.