

Joseph Anthony Pasquale Holsten

Skills

Programming Languages

Significant experience with Ruby, Portable Bourne Shell & Go, Javascript. Some experience with C, PHP, C#. SQL, Java. Merely dangerous in Python, Scheme, M4, Perl, Haskell, Erlang, TCL & Awk.

Operations

Significant experience with Configuration Management (Chef, Salt, Ansible), HTTP Servers (Apache, Nginx), Package Management (Deb, MacPorts, Ruby Gems, RPM), Process Management (Upstart, Systemd, Monit) & Logging (RSyslog, Logstash, Loggly), Network Monitoring (Nagios, Server Density) & Rsync. Some experience with Firewalls (IPFilter, IPF), Relational Databases (PostgreSQL, MySQL, SQL Server). Merely dangerous with LDAP, VPN, Intrusion Detection & Single Sign On.

Web technologies

Significant experience with HTTP, REST, HTML, DOM & XML (incl. Namespaces). Some experience with CSS & SAX. Merely dangerous with RDF, SOAP & WSDL.

Operating Systems

Significant experience with UNIX (Debian, RHEL, OS X & Solaris). Some experience with Windows (NT 4 & 2000 admin, 2003 dev). Want excuses to play with Plan 9 & IBM i (née AS/400).

Software engineering

Significant experience with Model-View-Controller (Rails, Backbone, AngularJS), Test Driven Development (rspec, cucumber, xUnit), Continuous Delivery (Jenkins, Rake, Make) & Queueing (RabbitMQ, Redis pubsub, \emptyset MQ). Some experience with Evented concurrency (Node.js), Key-Value databases & Document databases.

Experience

Infrastucture Engineer, Simply Measured

2014-02 - 2014-08

Infrastructure buildout, maintenance, & automation: Designed, built and maintained systems to run internal applications and support services. Maintained ~500 servers and ~50 internal applications, averaging a 150 server-to-admin ratio.

Metrics & reporting: Provided services for measuring and reporting performance and usage of internal applications. Education: developed, maintained & trained in procedures for using infrastructure and internal support services. Developed ~100 standard operating procedures and supported ~45 engineers.

Emergency response: developed and maintained on-call processes for engineering teams to respond to their respective application and infrastructure failures.

Developer, New Medio 2011-08 – 12-01

In charge of implementing CMS designs.

Founder, Operations Guy, Bitp.it

2011-02 - 2011-08

Developed, implemented fully automated deployments using git, chef Ran a node.js service on a single no.de server handling over 400 requests per second Ran a bitcoin mining pool at 100 GHash per second

Senior Engineer, Waterfield Technologies, Inc

2007-04 - 2011-09

Developed, implemented fully automated deployment strategies using VMWare, git, chef, & capistrano Developed banking & energy sites using SharePoint, ASP.NET, Ruby on Rails Automated testing, continuous integration site monitoring with Cucumber, RSpec, NUnit, CruiseControl Developed a content publishing service with JSON, HTML & SOAP interfaces

Engineer, Mobicentric 2009-10 - 2010-08

Developed a mobile real estate listing service for real estate agents

Optimized a pure ruby RETS client to process ~6000 listings & ~60000 images per day on a single heroku worker

Web Programmer, Toydrum, Inc

2007-01 - 2007-04

Developed community item trading site using PHP, Zend framework Implemented double entry accounting, folksonomies, event based messaging

Web Designer, DoubleShot Coffee

2006-09 - 2011-12

Developed their internet identity
Designed their blog with CSS, Blogger templates
Integrated with Flickr integration, Paypal integration

Web Developer, Thirst Wine 2007-12 - 2008-03 Developed content management site using Ruby on Rails Implemented authentication, protected assets, email notifications Converted table based design to CSS Web Programmer, Midwest Publishing 2006-01 Converted paper based questionnaires to web forms using perl Network Administrator, Christ United Methodist Church 2003-06 - 2004-09 Upgraded existing systems in software & hardware Administered File, Printing, DNS, Active Directory Services Documented existing service settings proceedures Completed 20 node Learning Lab Installation Education Computer Science, Oklahoma State University Tulsa, OK 2005 - 2010Cisco Network Academy, Tulsa Technology Center, Tulsa, OK 2002 - 2003**Open Source Contributions** Most of my open source contributions are visible at https://github.com/josephholsten/, off-github contributions follow: Contributor, glibc 2014 [commitdiff] Contributor, go 2013 [commitdiff] 2008 - 10Contributor, OASIS [XRD] Contributor, IETF 2009 [Disco, About:] Contributor, OAuth Extensions 2008 [Session, Language, Scalable] Contributor, Ruby on Rails 2008 [XmlMini] **Presentations** Saturday Night Disco on Monday Morning, DevOpsDays Austin [video, slides] 2014-05-06 Becoming Fearlessly Definite & Resourceful, ChefConf [video, slides] 2014-04-17 Services in Go: from Proof-of-Concept to Production, Golang Van [video, slides] 2014-02-05

Interests

Augmented Reality, Digital Contracts, Digital Reputation

Espresso, Cigars, Food, and Flavor

Community Organizing, Volunteering and Open Source

References

Available upon request