Colin Shea

SELF-TAUGHT PROGRAMMER, SYSADMIN, AND DEVOPS EXPERT colin@shea.at http://evaryont.me/ (301)-337-7181 Phoenix, AZ USA

Technical Skills

Mastery of: Linux, Ruby, Chef, Python, Puppet, git, AWS

Proficient at: Java, HTML, XMPP/Jabber, Ansible, Salt

Knowledge of: Go, HTML, JavaScript, Elixir, VMWare



The Evogi Group - http://www.evogi.com/

September 2013 - June 2015

Lead System Administrator

Configuration, monitoring, and deployment of 1,000+ Ubuntu and CentOS servers in AWS running Ruby on Rails, Java, Erlang and Go applications.

- Transitioned from a monolithic server architecture to a multi-tiered architecture using Amazon VPC
- Spearheaded the first and subsequent international deployments
- Revamped the authentication and structure for the internal admin panel of the Rails code base
- Modernized configuration management and deployment using Chef 12 and Amazon EC2 Autoscaling
- Deployed applications to Heroku, Elastic Beanstalk, and other PaaS services

Cummings Engineering Consultants System Administrator

January 2012 - April 2013

Configuration, monitoring, and deployment of servers across the world in a hybrid cloud running Java applications.

- Migrated servers from manual setup to configuration management using Puppet
- Developed policies to secure our servers to our client's (NSA) standards
- Located and decided on international targets across all continents to expand the network to fulfill ultra-low latency demands
- Managed the internal git, Gerrit code review and Jenkins CI servers

<u>University of Advancing Technology-</u> <u>https://www.uat.edu/</u>

August 2011 - December 2011

Interr

Helped out with networking and Linux related tasks in the IT department.

- Answered staff's and student's questions
- Deployment of new Cisco routers and switches
- Management of Fedora machines, integrated with Active Directory and Exchange, to let non-technical students experience Linux for the first time
- Upgraded the network security lab, isolating it from the rest of the network to ensure regular client machines wouldn't be affected

Chairman of the Root The Box Committee

As chairman, it was my responsibility to manage the committee with weekly status meetings.

</> Projects

<u>cattle-ranch - https://github.com/evaryont/cattle-ranch</u>

June 2014 - Present

Wrapper cookbooks and recipes to automate building & managing my network

mousehole - https://github.com/evaryont/mousehole

September 2005 - August 2009

An HTTP proxy written in Ruby to allow users to change the web to their preferences

arson - https://github.com/evaryont/cattle-ranch

April 2008 - August 2009

A download-only tool to help Arch users install packages from the AUR

* Certifications Security+ -

April 2010 - Present

https://www.certmetrics.com/comptia/electronic_certificate.aspx?

cert=1900980

CompTIA

Linux+ -

April 2010 - Present

https://www.certmetrics.com/comptia/electronic_certificate.aspx?

cert=1902705

CompTIA

Network+ -

October 2009 - Present

https://www.certmetrics.com/comptia/electronic certificate.aspx?

cert=1792532

CompTIA

A+ (IT Technician) -

June 2009 - Present

https://www.certmetrics.com/comptia/electronic_certificate.aspx?

cert=1430280

CompTIA

Education

University of Advancing Technology - http://uat.edu, Tempe, Arizona USA

2010 - 2013

Triple Major, Open Source Technologies, Network Security & Network Engineering



- <u>Website http://evaryont.me</u>
- Code https://github.com/evaryont
- <u>Twitter https://twitter.com/evaryont</u>

 $Colin~Shea - \underline{colin@shea.at} - (301) - 337 - 7181~Also~on~\underline{LinkedIn}.~References~available~upon~request.$