Daniel.Wyatt@gmail.com 540.331.8348 Winchester, VA

Daniel E. Wyatt

dewyatt.github.io github.com/dewyatt



SUMMARY OF QUALIFICATIONS

An RHCE and AWS certified information technology professional with hands-on experience in the design, implementation, and support of IT infrastructure including public/private clouds, Linux systems, software development, and software deployment.

Professional Experience

CURRENT

Linux and Python Tutor at PARLIAMENT TUTORS

Independent tutoring on the topics of Linux and Python programming.

Mar 2016 Feb 2014

Systems Engineer for FEMA (Contractor)

Expeditionary Enterprise Engineering (E3)

Responsible for administering Linux servers, Apache and Tomcat services, the Hitachi SAN, and Windows servers. Also responsible for imaging/testing GIS laptops to deploy to disaster sites. Highlights:

- Planned and implemented FEMA/DHS central logging requirements for Linux servers.
- Proactively identified and resolved security issues on servers.
- Actively mitigated vulnerabilities identified by security scans.
- Responded to and reported on security incidents reported by the SOC.
- Monitored service access to identify and block illegitimate uses and free up resources.
- Implemented backups and time synchronization for Linux systems across varying environments.
- Implemented new laptop imaging system with MDT, drastically reducing the time to deploy laptops and reducing human error.

Developer at New Light Technologies, Inc.

Cloud and Virtualization Solutions

Responsible for administering the NLT Amazon EC2 infrastructure. Highlights:

- Designed and implemented a web interface for AWS EC2 instances using Django, Celery, Redis, memcached (previously), RabbitMQ, and AngularJS. Deployed with Ansible.
- Designed an Active Directory infrastructure in the cloud for NLT with VPN connectivity.

Summer 2012

Developer on iPXE

Google Summer of Code

Rewrote the Broadcom NetXtreme II NIC driver for iPXE based on the official datasheet and new Linux bnx2 driver.

zinfo **z**repo

Summer 2011

Developer on OpenimageIO

Google Summer of Code

Wrote plugin for reading Adobe Photoshop PSD files.

≛tgz

Summer 2010

Developer on LIBSDL

Google Summer of Code

Implemented Windows input method support, allowing text input for Chinese, Japanese, and Korean languages.

≥repo

TECHNICAL SKILLS

	Used Very Often	Used Frequently	Used Occasionally
Skill/Technology	Linux (RHEL, many)	Kubernetes	Golang, Java
	Ansible	Terraform	CoreOS
	Python	Jenkins	FreeBSD
	Django	Apache, Nginx	AngularJS 1
	C/C++	HTML,CSS	${\it Google~GCE/GKE}$
	Bash	$\rm Javascript/ES6/JSX$	Microsoft Azure
	Docker	React	Windows Server 2012
	AWS EC2/VPC, etc.	I2C/TWI, SPI, GPIO	PowerShell
			Active Directory / LDAP
			VMware vSphere $5/6$

OPEN SOURCE PROJECTS

PASTELY
PYTHON, ES6

An online code paste service using React, Django, Ansible, Docker, and Kubernetes. **Note**: Limited browser support due to use of CSS flexbox. Try modern Firefox/Chrome.

% NCTGPIO C

FreeBSD driver for the GPIO functionality of the NCT5104D Super I/O chip. Committed to FreeBSD.

% FPANELKB C,ASM

USB HID device firmware for the front-panel of a Speco PC Pro CCTV DVR. Support included for the buttons, knobs, LCD, and infrared remotes.

 \circ VC0706 C++

Software to control a VC0706-based JPEG camera via a computer serial port.

• MCP23008 C++

mbed library for the MCP23008 I/O expander. Tested on an LPC1768.

% SEAGATE-LEDS C++

Linux software to control Seagate external hard disk LEDs and query feature information. Involved reverse-engineering some Windows software and some firmware.

⋄ SFTTF C++

TrueType font support for SFML.

CERTIFICATIONS

- Red Hat Certified Engineer (RHCE)
- Red Hat Certified System Administrator (RHCSA)
- AWS Certified Solutions Architect Associate
- AWS Certified SysOps Administrator Associate
- AWS Certified Developer Associate
- CompTIA Linux+/Network+/A+
- Linux Professional Institute LPIC-1
- SUSE Certified Linux Administrator
- Microsoft Certified Professional (MCP)