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.

- Administered and deployed multiple physical and virtual RHEL 5/6/7 systems, handled upgrades of OS and application components.
- Developed kickstart installations for rapid, secure deployment of new RHEL systems.
- 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.
- $\bullet \ \ \text{Implemented backups and time synchronization for Linux systems across varying environments}.$
- 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.
- Set up and administered a developer environment composed of Ubuntu systems in the AWS cloud with xrdp access.

#### 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 zrepo

#### 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)