

Phillip Pollard

3540 Burbank Rd #106
Wooster, OH 44691
(330) 439-0725
employment@crescendo.net

PROFESSIONAL SUMMARY

10+ years of diverse background in Systems Administration, Automation, Software Development, Configuration Management, and DevOps Systems Management. Preferred focus is helping organizations mature as they grow.

TECHNICAL SKILLS

- **Platform OS:** Linux (Ubuntu/Debian, CentOS/Rocky/RedHat, Manjaro, Mint, Mandriva, LFS, SuSE, Yellow Dog, Slackware, etc), MacOS (6-14.4), Solaris (2.6-2.8) (Familiar: HP/UX, Vax/VMS)
- **Virtualization:** VMware ESXi (VCP and professional services), OpenStack, Terraform, Docker
- **Cloud:** Amazon – RDS, Route 53, IAM, EC2, EBS, etc
- **Storage Systems:** Pure, Netapp, Compellent, Onstor, LSI
- **Databases:** MySQL, Postgres, Sybase, Oracle, MsSQL (Familiar: NoSQL, redis, BDB)
- **Programming Languages:** Python (2.7-3.x, Flask, SQLAlchemy, etc), Perl (CPAN author), Shell Scripting (bash, zsh), SQL, PowerShell (Familiar: Java, C, HTML, Javascript)
- **Source Control:** git, github (hosted and direct), cvs, svn, rcs
- **CI/CM/Infra. as Code:** Jenkins, Puppet, Chef, Terraform, Kickstart, RPM
- **Monitoring:** nagios, grafana, datadog, MRTG
- **General unix/linux administration:** ssh, httpd (apache, nginx), sendmail, postfix, dovecot, named, (s)ftp, nfs, ssl certificates, JIRA, access controls, configuration, etc

EXPERIENCE

REP Tech | Wooster, OH

Senior Consulting Engineer

May 2023 – Present

- Consultant with a focus in automation, virtualization, and infrastructure maturity
- Responding to RFPs and scoping SoWs for multiple engineers.
- Technologies used include: AWS, Terraform, Python, docker,
- Clients include: Conglomerate, Two Ferrets, Pocket CISO

Pure Storage | Mountain View, CA

Sr. DevOps Engineer

Mar 2014 – May 2023

- DevOps engineer for Pure infrastructure from pre-IPO to multi-billion dollar organization.
- Grew from a “startup closet” to multiple-geographic datacenters and cloud installations, representing hundreds of physical systems and over 10k VMs.
- Moved from “hand curated” infrastructure to automated and monitored. Vastly improved testing uptimes.
- Managed multiple site migrations.
- Participated in product planning, requirements gathering, team +budgeting, compensation planning and reviews, managed projects, reported to executive team
- Facilitated communication and planning between business units.
- Initial area of focus was array log reception and searching tools for developers and support.
- Created and led development on a self-service system (SPOG) to allow engineers to automatically provision virtual resources across VMware, multiple open-stack deployments and AWS. (Hybrid cloud interface)
- Assumed product ownership and lead development of a system to control package automation and deployment via decentralized puppet.
- This also included managing access controls, ownership and inventory tracking, as well as IP management.
- Scale was approximately 10k active systems, 8m requests / 10gb a day.

- Deployment automation reduced related errors by a factor of 15.
- This included guiding changes in the puppet modules with approximately 50 active developer/contributors.
- Said system was used both for manual changes in a UI as well as automation via API.
- Implemented first regular SCRUM within Infrastructure Shared Services. Roles of scrum master and product owners were rotated through members of the team.
- Proved to core development that VMware overcommit was viable with testing of virtualized storage arrays, representing a significant capital savings for the company.
- Managed initial company cloud infrastructure in AWS.
- General system administration tasks ran the full gamut of startup through mature organizational needs: DNS, hardware diagnosis and migrations, datacenter design, linux and Pure OS, source control management, network design, monitoring, incident response, security, account controls, etc.

Kovarus | San Ramon, CA
Sr. Development Consultant

Mar 2013 – Mar 2014

-
- Professional Services consultant with a focus on automation.
 - Primary team resource for development consulting and continuous integration projects. (DevOps)
 - Tasks included SDLC products such as: Chef, Puppet, Jenkins, Cobbler, Kickstart, Runbook, Jira, etc.
 - Tasks include pre-sales: Requirements gathering, calculate level of effort, and author statements of work.
 - Additionally, author internal tools as required. Focusing on automation of repetitive tasks and standardizing proposal processes. Example: UCS as-built document generator.
 - Clients: Macy's, RMS, StubHub, Align technologies

TSS Link | San Jose, CA
 (Formerly: nPivot Professional Services)
Program Director, Virtualization Solutions

Mar 2012 – Mar 2013

-
- Co-managed the Virtualization team as well as general consulting duties.
 - Management duties included: Respond to RFPs, calculate level of effort, and author statements of work, coordinate resources and mentor personnel, direct interaction with VARs and customers as necessary.
 - Handled escalations as necessary, including storage related issues.
 - Provided consultation focusing on virtualization, automation, Linux, and programming technologies.
 - Authored internal tools as required. Focusing on automation of repetitive tasks and standardizing proposal processes. Example: Automated level-of-effort calculation tool that sped proposal times, increased successful bids, improved bid accuracy and also increased revenue.
 - Clients: Charles Schwab, One Legal, Intuit, Silicon Valley Bank, IAS, Service Source

Earlier employment history can be reviewed at: <http://www.linkedin.com/in/ppollard/>

EDUCATION

B.S. in Media Arts & Design • James Madison University

Certifications: VMware Certified Professional (VCP #72212), Scrum Alliance Certified ScrumMaster (747082), Google Cybersecurity Certificate, AWS Certified Cloud Practitioner (Reg #469454772), DoD Collateral Secret and SCI Top Secret clearances: lapsed.