### **Evans Tucker**

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#### **Biography**

I'm a seasoned DevSecOps engineer with 20 years of experience building secure, resilient infrastructure. It feels like I've done everything: racking and cabling servers, migrating to VMs, database administration, configuration management, migrating again to cloud, CI/CD pipelines, observability, and now containerization. I love Kubernetes, Linux, free open source software, and decentralization. When I'm not leading a high-performing cross-functional team of computer nerds to victory, I enjoy sailing, exploring, and watching questionable memes with my family.

### **Experience**

# Staff Infrastructure Engineer at Proof Singularity Technologies Inc. AKA Nebra (Remote) 2024

2024-07-29 to 2024-10-20 (0.23 years)

- Built new dev and prod Kubernetes clusters based on Terraform EKS blueprints.
- Deployed kube-prometheus-stack (including Grafana and Alertmanager), Loki, and Promtail for observability.
- Migrated several services to the new clusters.
- Wrote a GitOps repo to control application deployment with Helmfile and SOPS.
- Deployed CloudNativePG PostgreSQL databases to the clusters and migrated data to them.

#### Staff Infrastructure Engineer at Platform Science, Inc. (San Diego, CA)

2023-04-24 to 2024-07-05 (1.20 years)

- Wrote Architectural Decision Records (ADRs) regarding database standards and deployment, and contributed to ADRs on Helm standards and resource tagging.
- Authored Terraform modules for deploying AWS RDS databases according to our standards.
- Upgraded AWS RDS databases from MySQL 5.7 to 8.0, Aiven Timescale (PostgreSQL) databases from 11 to 12, and deployed databases for several new applications.
- Translated Rancher to Helm with some advanced yq scripting, then migrated applications for dozens of nationwide trucking fleets to our new AWS EKS clusters.
- Created a run book for on call engineers with various commands for troubleshooting Kubernetes, and onboarded several engineers to the wonderful world of container orchestration!
- Implemented AWS VPC CNI to increase the pods per node for our Kubernetes clusters, which allowed us to significantly scale down the number of nodes, and saved the company some ungodly amount of money!
- Started to level up my Prompt Engineering skills, and made ChatGPT write some Python scripts for me.

#### Lead DevOps Engineer at ConsenSys Software Inc. (Remote)

2018-04-18 to 2023-02-17 (4.84 years)

- For the last five years, I've been building, securing, and maintaining Kubernetes clusters and CI/CD pipelines. I've deployed Kubernetes to bare metal, AWS EKS, and Azure AKS with a variety of tools including: kubeadm, kubespray, kops, eksctl, Rancher RKE, and Terraform. Services were deployed to the cluster via Helm with tools like Helmfile, Skaffold, Kustomize, and Flux.
- In 2018 and 2019, I was the sole DevOps person managing Kubernetes clusters and databases for the Balanc3, Meridio, Activate, and Airswap projects. I migrated our pipelines from Jenkins to GitLab CI, and started building what would eventually become an extensive library of CI/CD jobs used across the organization.
- In 2020, a second DevOps engineer joined newly formed Codefi group. Together, we built infrastructure for the MetaMask Swap service and APIs. As of Nov. 2021, this service enabled more than \$10 billion USD in peer-to-peer token swapping, generating \$87.5 million in revenue. We did that with a team of just two!
- From 2020 to mid-2022, I onboarded ten DevOps people; scheduled and led a set of cross-regional meetings to collaborate with other DevOps teams around the world, and advocate for process standardization; organized the team's work using the kanban project management methodology; performed backlog grooming, prioritization, assignment, and led our team's standup meetings; acted as the on call incident commander for production outages; and trained developers on Kubernetes and pipelines to give them more autonomy, which ultimately gave them a better developer experience.
- In 2021, in addition to supporting previous projects, I helped launch Palm NFT Studio, which partnered with heni.com to create an interesting NFT project called "The Currency" by artist Damien Hirst.
- In 2022 and early 2023, I supported MetaMask's Buy (flat on-ramp), Portfolio, Bridge, and Staking products. During this time, we also started working towards SOC2 compliance, which meant we were consolidating and documenting our processes, auditing access, and migrating all infra to AWS SSO, Okta, and Pomerium.
- Throughout my tenure, I've deployed many databases including: Redis, ElastiCache, PostgreSQL, RDS, Prometheus (inc. Alertmanager and Grafana), Elastic Stack (Elasticsearch, Filebeat, Kibana, and APM), MongoDB, MySQL/MariaDB, TimescaleDB, and Cassandra. Also Ethereum blockchain nodes Geth, Hyperledger Besu, Teku, Parity, and Truffle Suite's Ganache. And finally, bitcoind and IPFS. I also deployed artifact repositories: Chartmuseum, Harbor, Sonatype Nexus, and Verdaccio.

### Site Reliability Engineer at iovation Inc. (Portland, OR)

2017-11-13 to 2018-03-09 (0.32 years)

- My team worked on GDPR and SOC 2 compliance, where my role was to automate the OS upgrade process for our Puppet, Sensu, Elasticsearch, and Jenkins hosts. Most notably, I wrote some scripts to control the flow of data into our Elasticsearch cluster, and perform a rolling upgrade.
- Deduplicated our collection of around forty separate copy/pasted upgrade scripts. I created a POC for a unified, generic upgrade process that would work with all of our hosts.

### Volunteer at Equal Vote Coalition (Remote)

2016-11-01 to Present (7.98 years)

- Designed and built the Azure Kubernetes infrastructure for the soon-to-be-released BetterVoting open beta web app.
- Deployed PostgreSQL databases and Keycloak.
- Created GitHub Actions pipelines for web app and terraform repositories.
- Supported the Voting-Theory Forum running on a Linux VPS in Linode.
- Attended rallies, meetings, and other events to try to spread the word about STAR voting!

### Senior Member of Technical Staff at athenahealth, Inc. (Remote)

2015-08-31 to 2017-11-06 (2.19 years)

- For most of 2016, I was part of a small team that was creating a new platform in AWS. I built custom CentOS 7 and Oracle Linux 7 images using Packer, then we used SparkleFormation (an infrastructure as code (IaC) Ruby DSL that builds CloudFormation templates) to build ELBs, ASGs, and other BS. We set up GitLab to house all of the code, and used Puppet 4 with agent certificate extensions to manage our configuration.
- App deploys, OS upgrades, developer requests, and on call issues were another significant part of my workload. App deploys used to
  take two people four hours to complete. I wrote a plethora of scripts to automate this process: one for NetScaler load balancing,
  another that restarted all the services for each server role in the correct order, a health check script, and a wrapper script that
  encompassed all of these. The deploy process now takes one person 45 minutes, and most of that is just waiting for a service to build
  an index. Similarly for OS updates, I wrote a script to automatically perform updates for an entire environment instead of updating
  servers individually. Regarding on call issues, I wrote a "clean up" script with role-based rules. With it, I was able to reduce our free

space alerts from an average of 55 per month to 5 per month. The NOC (the team that escalates alerts to our team) gave me kudos as well - they had a similar reduction in alerts.

- Researching and building proofs of concept (POCs) was one of the most challenging aspects of my job. Before the AWS project began, I was tasked with creating a POC for a new build and life cycle management process using Red Hat Satellite (which is essentially Foreman and Katello). Satellite was fairly complex, and, due to its rigid nature, it didn't work well for our environments, so that project was scrapped. I also researched several monitoring solutions, recommended Sensu, and ended up building POCs for Zabbix and Zenoss. Unfortunately, this was during a turbulent time for our company, so the monitoring projects were abandoned as well.
- Telecommuting was excellent! This was my first 100% remote position. Initially it was amazing to be able to focus on a project with almost no interruptions for hours at a time. As I got more popular, and started working with more teams, meetings began to chip away at the large blocks of contiguous time. With frequent video conferencing and screen sharing, I was able to effectively work with my team across town, across the country, and globally. I even trained three new U.S. colleagues as well as two in Chennai, India. That being said, I am a social person, so I'm leaning slightly towards an office-based position for my next job.

#### Systems Administrator at Indeed, Inc. (Austin, TX)

#### 2013-11-25 to 2015-05-21 (1.48 years)

- As a member of the Operations team, I supported around 1,200 CentOS 6 servers in 10 data centers around the world. I worked with RackSpace, SoftLayer, AWS, as well as in a local data center in Austin, where the bulk of our servers resided.
- During a typical week, I worked with: Puppet with MCollective and Hiera using a YAML back end, Tomcat servers with Apache front ends load balanced with mod\_jk or F5 BigIP LTMs, MySQL, RabbitMQ, Citrix XenServer, PagerDuty, Nagios, a Confluence wiki, Jira, Datadog monitoring and performance analysis, Dynect DNS and anycast load balancing, Cobbler, Jenkins, Rundeck, and Git... all pretty typical DevOps products and services.
- Documentation is great! When I started, we had many conflicting and outdated documents. When I left, we still had most of those... but we also had many fantastic docs for important processes such as: provisioning and decommissioning servers, deploying internal applications, load balancing, and DNS configuration.
- Regarding the "dev" side of DevOps, I had many scripting projects. Here are a few notable ones: fixing all deprecated variable
  references in our Puppet ERB templates, working around an infuriating design flaw by making logical volume configuration ignore
  inconsistent hard drive partitioning, and provisioning the majority of our business continuity data center by creating and plugging an
  inventory script into a Cobbler/XenServer script.
- I have a T-shirt that says, "Let me drop everything and work on your problem." It's supposed to be sarcastic, but I interpreted it literally instead. I officially supported several teams of developers at Indeed; I attended our weekly meetings, collaborated with them to solve problems, etc. But, due to the fact that I was usually the first ops person to show up in the morning, I unofficially supported everybody I often dropped everything to work on their problems until the rest of my team arrived.
- When there were no fires to put out, I would switch roles to Data Janitor or Technical Debt Collector. I did a lot of code maintenance and auditing in what little free time I had. Notable projects were: using a script to find and reclaim unused LVs to free up space on our SAN; simplifying, compacting, refactoring, or just deleting old code, scripts, and documentation; and programmatically auditing our missing or wrong DNS PTR records.

### Senior Staff - Technical Support at Charles Schwab & Co., Inc. (Austin, TX)

2010-03-15 to 2013-04-02 (3.05 years)

- Joined the Data Center Operations shift B team, and was later promoted to team lead on shift A.
- Regularly directed large, multi-team conference calls to restore service during outages.
- Followed ITIL best practices, specifically incident, problem, and change management.
- Coordinated and executed changes in the production environment using several tools including BMC Remedy Action Request system, HP Operations Orchestration, CiscoWorks Hosting Solution Engine (HSE), Cisco Global Site Selector (GSS), and Cisco Application Networking Manager (ANM).
- Remotely assisted on-site technicians troubleshoot and repair server and storage hardware.
- Monitored Linux, VMware vSphere, Windows, Solaris, and AIX services and hardware using Managed Objects v4, and worked with the Distributed Network and Automation team to reduce excessive alerting.

# System Administrator at Renew Data Corp. (Austin, TX)

2009-10-15 to 2010-03-11 (0.40 years)

- Installed, configured, and supported IBM System x servers in single and multi-node configurations.
- Supported HP ProLiant servers (G2 through G6) and StorageWorks 30 Modular Smart Arrays.
- Supported over 500 virtual machines on 28 hosts in VMware vCenter Server 4.0.0.
- · Administered the Kantech EntraPass proximity card system, as well as the Bioscrypt V-Pass and V-Flex biometric security system.
- Supported and assigned RSA SecurID software tokens in conjunction with F5 Networks FirePass appliance.
- Audited and reconfigured the Aastra NeXspan L phone system.

## Network Administrator II at Engauge Marketing, LLC. (Austin, TX)

2007-11-01 to 2009-09-15 (1.87 years)

- Supported 42 servers, 43 employees, and provided intermittent support for clients in a diverse environment running Windows XP, Windows 7, Windows 2000/2003/2008, Debian Linux 4, Ubuntu Linux 8.10 and 9.04, and Apple OS X 10.4 and 10.5.
- Installed new services to bring the company up to date, specifically Spiceworks, Dell OpenManage Server Administrator, WSUS 3.0 SP1, an FTP/SFTP server, and Backup Exec 12.5 with a Dell ML6000 30-slot tape autoloader.
- Virtualized our environment using VMware ESXi, reducing our server room footprint from seven racks to four.
- Consolidated various web, file, and SQL servers together and created processes to keep the network growing in a scalable, structured manner.
- Managed large SQL servers for international clients including Avocent, Best Buy For Business, CDW, COPC, Huntington Bank, Logitech, Sony, and Tivo.
- Maintained our Nortel Meridian 1 Option 11 phone system with integrated conference bridge.
- Migrated the entire Austin office including all user accounts, computers, and e-mail to a new Active Directory domain.
- Configured site to site VPNs on a Cisco ASA 5510 and later a SonicWALL NSA 3500 to other Engauge offices around the country as well as several client offices.
- Trained and managed new members of the IT team.
- Documented all aspects of my job including (network maps, in-house processes, etc.) and created spreadsheets for auditing the process of setting up new users, workstations, and servers as well as decommissioning them.
- Researched and created a disaster recovery plan.

# Network Administrator at Winternals Software LP (Austin, TX)

2004-01-30 to 2007-03-30 (3.16 years)

- Configured, installed, upgraded, and supported hardware including workstations, laptops, Dell PowerEdge servers, PowerVault disk arrays and tape libraries, APC UPS products, and Cisco switches, routers, and firewalls.
- Set up and supported operating systems, server software, and applications on all computers in the company including Windows 2000/ XP/2003, Debian Linux, and Macintosh OS X, Active Directory, DNS, Exchange 2000, IIS, SharePoint, SQL Server 2000, WSUS, Apache, Exim, MySQL, Nagios, Request Tracker, Blackberry Enterprise Server, Goldmine, Veritas Backup Exec, VMware, Trend Micro SMB, and our own products: Winternals Recovery Manager, Defrag Manager, and Protection Manager.
- Configured and maintained the Iwatsu/ADIX telecommunications system.
- Designed, upgraded, and installed various systems such as the ADT security system, fiber network, Cisco 4006 switch, and our rack at

the colocation facility.

- Purchased software, hardware, and services for the company, and maintained good vendor relations with Dell, CDW, and our Internet provider, Time Warner.
- Established and maintained network users, user environment, file shares, and security.
- Trained users on software and equipment usage.
- Tracked my work and answered users' questions using the Request Tracker ticketing system.
- Developed and implemented disaster recovery procedures.
  Responded to system alerts 24 hours a day, 7 days a week.

### **Education**

#### **Texas State Technical College**

**Associate of Applied Science in Computer Science Technology** 

- Cumulative GPA 3.225
- Awarded President's Honor Roll

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