# MICHAEL TATUM

#> Linux && Security:





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## **CLOUDS**

DigitalOcean Azure OVH SoYouStart Heroku MLab Oracle GoDaddy HostGator

# **OPERATING SYSTEMS**

RedHat (RHEL) Oracle Linux (OEL) Fedora Rocky Debian BlackArch Kali TAILS (TOR) DBAN ShredOS

BackBox

TurnKey

Windows

# SKILLS

Bash **GParted** CloneZilla BackupNinja

## CERTIFICATIONS

AZ-900: Azure Fundamentals Sep 2024 -

**Present** Microsoft

May 2012 -Linux/UNIX Server Administrator Certificate

Present **Gwinnett Technical College** 

May 2011 -PC Repair and Network Technician Certificate

Present **Gwinnett Technical College** 

### EXPERIENCE

Mar 2019 -Systems Engineer II Current Accruent

- Promoted to Systems Engineer II in 2022 after recognition for outstanding contributions to cloud infrastructure management.
- · Orchestrated and streamlined multi-cloud environments, ensuring seamless administration within Accruent CloudOps for peak performance and reliability across 4 software products, 4 public clouds, and 5 geo-locations, managing approximately 1.000 servers.
- Implemented and maintained highly available, redundant international data centers to facilitate global application deployments using Java and Apache Tomcat, spanning 5-7 environment levels, including production.
- Fortified RedHat Linux, CentOS Linux, and Oracle Enterprise Linux systems, prioritizing stability and security.
- Executed proactive cybersecurity vulnerability scanning and patching to uphold compliance and shield infrastructure, achieving a record-low RPA score below 7k.
- · Enhanced application availability and performance by strategically deploying and tuning F5 routing and load-balancing, utilizing HA pools for failover.
- Transformed systems administration processes by developing and deploying automation scripts with Bash, Ansible, and Salt, achieving a reduction in task runtimes from days to hours and optimizing scalability and efficiency.

#### Mar 2016 -Linux Systems Engineer Feb 2019

#### MicroAssist

- Orchestrated and executed a solo, full-scale migration of ~50 on-premises Linux servers and applications to the DigitalOcean Cloud.
- Engineered and maintained a scalable cloud infrastructure within a Linux-based environment, specializing in RHEL systems, supporting tens of thousands of routine users and a lifetime of approximately 100,000 users.
- · Pioneered the implementation of network monitoring and logging systems, improving performance and securing the network, and achieving a 300% increase in log diagnosis speed.
- · Hardened and optimized Apache web servers, amplifying performance and resolving vulnerabilities, and expediting patching by an estimated 400%.
- Maintained and streamlined server operations for Moodle LMS, WordPress, Drupal, Redmine, and Jira, achieving consistent performance and compressing build times from days to hours via Bash automation.
- Enhanced and secured MariaDB/MySQL databases, bolstering application performance and data integrity, and streamlining responsiveness through isolation
- Audited network configurations with Nmap scripts, documenting ~100 network devices; maintained documentation to ensure compliance with industry security standards.
- Employed Nginx for robust proxying and load balancing to construct a scalable system architecture.
- Implemented data backup and recovery processes for ~30 Linux servers, with a recovery time objective (RTO) of <2 hours.

Hardware Networking Apache NGINX NMap ZenMap RKHunter Lynis Siege VirtualBox

MySQL / MariaDB Moodle Wordpress Drupal Jira

Redmine **IPTables** 

Firewalld

F5 Cockpit SSL/TLS Let'sEncrypt SaltStack

Ansible

Vulnerability Assessment Penetration Testing Network Security

**Application Security** 

Jun 2015 -

Mar 2016

EMT+

#### Astreya at Google

- Delivered and maintained critical technical support within a MacOS Google corporate domain, ensuring maximum system and equipment functionality for ~250 Nest call
- Upheld infrastructure reliability through proactive hardware maintenance, diagnosing, repairing, and upgrading a fleet of roughly 200 Mac workstations.
- Orchestrated operating system and software updates to enforce compliance with Google corporate standards and security protocols.
- Mitigated networking system issues by pinpointing connectivity problems and implementing solutions to minimize downtime.
- Streamlined CAMP inventory management processes for IT assets, guaranteeing accurate tracking and equipment availability.
- Triaged and resolved user support requests via Help Desk ticketing systems, expediting technical solutions to elevate end-user productivity.

#### Aug 2015 -Adjunct Professor

May 2016

Austin Community College

- Prepared comprehensive instruction on Linux and UNIX systems, focusing on practical applications and theoretical concepts.
- Designed and arranged curricula to address diverse student learning needs in alignment with academic standards.
- · Facilitated classroom discussions and hands-on labs, enhancing students' technical proficiency with operating system environments.
- · Assessed student performance through tailored assignments, exams, and feedback to ensure mastery of subject matter.
- Maintained up-to-date knowledge of industry trends to provide relevant and current course content.
- Promoted a collaborative learning environment by encouraging active participation and peer interaction during lessons.

#### Feb 2012 -Desktop Technician

May 2015

**Peniel Solutions** 

- Sustained and troubleshot a Windows 7 corporate domain environment, ensuring system stability and compliance.
- · Pioneered a streamlined update process for all company-approved software, reducing update time and fortifying consistent security protocols.
- · Accelerated workstation support, including hardware installation, diagnostics, and repairs, adhering to company protocols.
- Configured network settings and corrected networking issues to guarantee seamless connectivity and user productivity.
- Started mobile device management strategies and secured devices within the corporate infrastructure.
- Optimized backup management processes and refined user support through Help Desk ticketing systems for rapid issue resolution.

#### Aug 2006 -PC Repair and Network Technician

Feb 2012

Freelance

- Conducted operating system maintenance and management to ensure optimal performance and reliability in both commercial and SOHO environments.
- Performed software installation, updates, and troubleshooting to resolve technical issues efficiently.
- · Devised networking support, including configuration, optimization, and troubleshooting of connectivity problems.
- Diagnosed and repaired hardware issues to restore functionality across PCs and related devices.
- Enacted preventive measures to maintain the stability and security of systems and networks
- · Advised on best practices for system upgrades and network improvements to meet user needs effectively.

# **EDUCATION**

BS - Information Technology: Systems and Security Aug 2012 -

**Gwinnett Technical College** 

May 2015 Georgia Gwinnett College

Aug 2010 -AAS - Linux/UNIX Networking May 2012