Mac Chaffee

me@macchaffee.com

he/him

DevOps professional with 6 years of experience and a passion for security, platform engineering, and site reliability engineering.

EXPERIENCE

 Platform Engineer @ Anaconda – AI and Data Science Toolkit Migrated our Kubernetes clusters to a new auth mechanism 	Sep '24-Present
 DevOps Engineer @ Qdrant - Vector Database Hosting for AI Maintained a fleet of regional Kubernetes clusters in AWS, GCP, and Azur Reduced average response times under load by 38% Managed and documented mitigations for 20+ major incidents Prioritized our quarterly roadmap by calculating revenue potential Served as the interim security officer: Managed our responsible disclosure and penetration testing programs Led our first SOC 2 certification, resulting in a "clean" audit Launched a security champions program Developed an application risk assessment process 	
 Cloud DevOps SysAdmin @ RENCI - Research Computing Institute Designed and deployed the largest Kubernetes cluster in the UNC system Administrated the cluster using SRE and Platform Engineering practices Gathered user feedback and developed a roadmap for the platform Achieved 99.997% availability for applications in the cluster Saved \$20k/month in cloud costs by leveraging on-prem hardware Supported 300+ Linux VMs including a NIST 800-171 environment Built a new OpenShift environment designed to hold HIPAA-protected da Contributed 70+ pull requests to various open source repos Hosted training sessions to teach users about our Kubernetes platform Frequently recognized for providing excellent, empathetic support for my 	ta
 Software Engineer @ Cisco - Network Equipment Testing Developed and maintained 5 of our 23 microservices (Python, Golang) Administrated several on-premise Kubernetes clusters and Jenkins work Implemented security compliance via ISO-27000, CIS, and internal standa Awarded for: Rapidly fixing several production issues Training others in my area of expertise Delivering a new deployment model to our largest customer in 1 mont 	nds
 Software Engineering Intern @ Inmar - Business Intelligence Built a scalable and fault-tolerant chat bot that processes rebates Learned C#, AWS, Python, Docker, and OpenCV 	Jun '18-Aug '18
 Software Engineering Co-Op @ Honeywell - Utility Metering Analytics Built the data pipeline of a \$100M web app that detects electricity theft Learned Python, Django, Kubernetes, Celery, and SciPy 	Jun '16-Dec '17

PRIMARY SKILLS

Kubernetes	Python	GitOps	Logging	Networking
Containers	Bash	Agile	Monitoring	Storage
AWS/GCP	Ansible	Security	SRE	Linux
K8s Operators	Terraform	SOC2/ISO27k/CIS	AI/ML Ops	

PERSONAL PROJECTS

Volunteer Hackathon Mentor '22 • Mentored dozens of students at HackNC and PearlHacks every year '22	2-Present
Home Lab IPv6 + NixOSOct "2• Learned NixOS to deploy a blogging site and a Factorio server• Learned IPv6 and OpenWRT to add dual-stack support to my home network• Learned systemd sandboxing to contribute a new NixOS module	22-Jul '23
 3-Time Hackathon Award Winner Built an Android app in that reminds you to use gift cards when near stores (20) Built a "computer aquarium" network monitoring tool in Python (2018) Built a Django site to compare political candidates using 3 different APIs (2016) 	'16-'19 19)
 NCSU Menu Notifier (ncsu-mn.com/about) Architected a site to send text notifications about dining hall menus Pitched the website to the director of NC State Dining Implemented high code coverage, test-driven development, and CI/CD 	Aug '16
EDUCATION	
North Carolina State University	GPA: 4.0

• Bachelor of Computer Science Class of 2019