Nathan Douglas

J (330) 998-8049 | **@** <u>brisk.bell8311@tenesm.us</u> | **tin** linkedin.com/in/nug-doug | **Q** github.com/ndouglas

Senior DevOps Engineer with 10+ years' experience leading cloud infrastructure migrations, developing applications, optimizing CI/CD pipelines, and mentoring cross-functional teams to deliver reliable, scalable solutions.

EXPERIENCE

Senior DevOps/Platform Engineer

Oct. 2020 - Present

Agile Six Applications, Inc

San Diego, CA (Remote)

- Migrated the Check-In Experience product to a new AWS account
- Served as Tech Lead for the VA.gov Content Management System
- Served on a task force to improve hiring practices for DevOps engineers
- Hired multiple Senior Engineers and a Software Quality Architect
- · Contributed to contract proposals and case studies
- Ensured and documented compliance with regulations across multiple products

Senior Software/DevOps Engineer

Jan. 2016 – Oct. 2020

Convention News Company

Midland Park, NJ (Remote)

- · Architected infrastructure and built the content and account management services for FutureFlight.aero
- Constructed backend services for Business Jet Traveler and Aviation International News
- Migrated systems from Acquia hosting to AWS IaC, reducing IT operating costs by 70%
- Developed an app to centralize ad sales, subscriptions, and circulation data
- · Guided and mentored junior engineers, emphasizing soft skills and engineering best practices
- Created a Vagrant-based solution for local development

Software Engineer

Jan. 2012 – Dec. 2015

DEVONtechnologies

Bietigheim-Bissingen, Germany (Remote)

- Developed, launched, and maintained sync technologies for flagship apps
- · Collaborated effectively within teams dispersed across six countries and four continents
- Led the adoption of Agile project management, Lean principles, and DevOps methodologies
- Introduced CI/CD pipelines, sharply reducing failure rate and manual testing toil
- Automated aspects of certificate and configuration management

Major Projects

VA.gov Check-In Experience | Terraform, Node.js, AWS, GitHub Actions

Feb. 2024 - Present

- Migrated infrastructure for products between AWS accounts
- Migrated Infrastructure-as-Code from CloudFormation to Terraform
- Introduced and wrote Terraform tests for automated testing of reusable Terraform modules
- · Introduced and wrote system tests spanning multiple products and their upstream integrations
- Migrated from using IAM service accounts to OIDC role assumption
- · Managed compliance and collaboration in ATO (Authority to Operate) and PDB (Product Decision Board) processes

VA.gov Content Management System | *Drupal, PHP, Node.js, Ansible*

Oct. 2020 - Feb. 2024

- Directed development of Drupal CMS, which provides content for VA.gov
- Maintained and improved infrastructure for Drupal CMS
- Maintained and improved infrastructure for content releases on VA.gov
- Parallelized test suite for Drupal CMS, reducing test time by 60%
- Developed and documented procedures for disaster recovery, out-of-band deploys, etc
- Led major version upgrades of 8 9 and 9 10 for Drupal CMS
- Developed and maintained custom modules for Drupal CMS

FutureFlight.aero | *Drupal, PHP, Node.js, Ansible, CloudFormation*

Jan. 2019 - Oct. 2020

- Architected server infrastructure for Drupal content management system
- · Wrote Lambda function code for subscriber account services
- Designed and implemented infrastructure for subscriber account services

- Designed and implemented data model for EVTOL aircraft directory
- Implemented local development environments, CI/CD pipelines, and QA best practices

Business Jet Traveler | *Drupal, PHP, CloudFormation*

- Designed and implemented data model for aircraft directory
- Wrote a map-based tool to visualize aircraft specifications
- Migrated all infrastructure from Acquia hosting to AWS IaC
- Implemented local development environments, CI/CD pipelines, and QA best practices

TECHNICAL SKILLS

Languages: JavaScript, PHP, Bash, Rust, Python, C, Objective-C, Clojure

Infrastructure-as-Code: Terraform/OpenTofu/Terragrunt, Ansible, CloudFormation

Containerization: Kubernetes, Docker, LXC **CI/CD**: GitHub Actions, Jenkins, AWS CodeBuild

Logging/Monitoring: Datadog, AWS CloudWatch, PagerDuty, Sentry **Methodologies**: DevOps, Agile, GitOps, DevSecOps, Scrum, Kanban

Miscellaneous: JSON:API, GOFAI, LATEX

EDUCATION

University of Nevada at Las Vegas

Bachelor of Arts in Computer Science

Las Vegas, NV May 2009 – Dec 2011

Jan. 2018 - Dec. 2018

Personal Projects

Blackpool: An implementation of the Lox programming language and virtual machine (*Rust*)

Goldentooth: Raspberry Pi Kubernetes cluster projects (Ansible, Terraform, Bash)

Greenstone: A cycle-accurate NES emulator (*Rust*)

Sunhouse: A simple ray-tracing renderer (*Rust*)

● **Oldstones**: An implementation of Tim Boring's simple orchestrator (*Go*)
☐ **CLORK**: A port of *ZORK I* from the original microcomputer ZIL (*Clojure*)