Sturla Bragason

Copenhagen, Capital Region, Denmark sturla.bragason@gmail.com
LinkedIn
GitHub

Summary

A dynamic and experienced Platform Engineer with a strong background in cloud engineering, DevOps, and automation. Proven expertise in implementing Infrastructure as Code, managing large-scale projects, and fostering a culture of collaboration and open-source practices.

Experience

Senior Cloud Engineer, DevOps - Devoteam M Cloud (Dec 2019 - Present)

- Designed and implemented cloud-based infrastructure solutions using various cloud providers, including Azure and AWS.
- Developed and maintained GitHub-based self-service systems to streamline team workflows and facilitate collaboration.
- Spearheaded a company-wide initiative to create an internal software catalog (Backstage) using Terraform, Terraform Cloud, GitHub, Docker, and Kubernetes, significantly improving developer productivity.

Senior Consultant | Deployment Specialist | Infrastructure Trainer - Omada A/S (Jan 2018 - Dec 2019)

- Managed the deployment and integration of the Omada Identity Suite for largescale, enterprise projects.
- Implemented Infrastructure as Code and automation solutions using Terraform, PowerShell, and Azure DevOps.
- Developed and delivered training courses on cloud infrastructure, automation, and platform engineering principles to new employees and partners.

Technical Consultant | Azure Specialist - Wise - smart solutions (Mar 2017 - Dec 2017)

- Architected and deployed cloud-based Dynamics NAV solutions for domestic and international clients on Azure.
- Developed and maintained automation and monitoring systems using PowerShell, SQL scripts, and SSMS.
- Provided technical support for containerized applications and orchestrated deployments using Docker and Kubernetes.

Skills

- Cloud Technologies: Azure, AWS, Google Cloud Platform
- DevOps: Terraform, Terraform Cloud, Azure DevOps, GitHub, GitLab, CI/CD
- Containerization: Docker, Kubernetes
- Scripting: PowerShell (pwsh), Bash
- Databases: SQL, MySQL, PostgreSQL
- · Languages: Python, JavaScript, PHP