

Lead AWS Cloud & DevOps Engineer

"A [shared] learning experience is one of those things that says, 'You know that thing [I] just did?

Don't do that" Douglas Adams

Summary _____

I'm a highly communicative and curious cloud enthusiast that can help you make the most of your cloud journey in AWS. During my career as a cloud specialist, I worked on many cloud and DevOps projects across various enterprises, SME, and start-up teams, often in regulated industries. My role was diverse and ranged from hands-on Cloud & DevOps engineering to helping with the implementation of cloud strategy.

In all of these roles, I prefer to have a **business-value driven**, **hands-on and collaborative way of working**. I also love to support teams to build well-documented and highly automated platforms and applications. My main area of expertise is designing and building AWS cloud-native solutions (containers, serverless, data). As a Serverless AWS Community Builder, I also like to share this knowledge in blog-posts or live at AWS community events.

Core Technical Competencies _____

AWS Solution Architecture

Highly proficient with containers, serverless, multi-tenant SaaS applications, networking, multi-region applications, data platforms, event driven architectures, integration platforms and the well-architected framework

DevOps & Automation

Highly proficient with infrastructure as code (terraform, CDK, pulumi, serverless framework), observability (CloudWatch, X-Ray, Datadog), serverless testing, CI/CD (GitHub, BitBucket), API development, autoscaling, programming (python, typescript, bash)

Governance & Security

Highly proficient with landing zone design (AWS Organizations, AWS GuardDuty, AWS Config, AWS Security hub, etc.), Orca security, AWS WAF, Cloud Custodian, Cognito

Data engineering

Experience with data modeling, pandas, AWS Glue, AWS Athena, AWS Lake Formation, Metabase, QuickSight, Database Migration Service

Core Non-Technical Competencies

IT Project Management Stakeholder management, Budget tracking, Customer Satisfaction, Roadmapping

Knowledge Sharing Public Speaking, Workshops, Blog-Writing, Pair Programming

Team Coaching Career planning, Feedback sessions, Leading Retrospectives, Pair-Programming, Hiring

Interdisciplinary collaboration (Pre-)Sales, Marketing, Legal, CISO

Languages Dutch, English

Certifications

Amazon Web Services

Accreditations and certifications

- AWS DevOps Engineer Professional (DOP)
- AWS Solutions Architect Professional (SAP)
- AWS Certified Security Specialty (SCS)
- AWS Solutions Architect Associate (SAA)
- AWS Certified Developer Associate (DVA)
- AWS Certified Cloud Practicioner Associate (CLF)

Work experience ____

CloudNation

Principal Consultant Apr. 2019- Oct. 2023

As a principal AWS Cloud Consultant, I help customers to be more successful in the cloud. I'm responsible for designing and building solutions on AWS according to best practices and tailored to the customers' needs. I'm also responsible for roadmapping, planning and customer satisfaction. Thirdly, I'm focused on knowledge sharing in a formal or informal setting, for example by giving workshops, speaking on the AWS community days and writing blog posts. During my time at CloudNation, many of my customers ended up long-time engagements and public customer success stories.

· Core competencies:

- AWS Cloud & DevOps Solution Architecture.
- AWS Cloud & DevOps Engineering.
- Technical project management.
- Team coaching.
- Public Speaking and knowledge sharing.
- Presales.
- Workshops and pair-programming.

SaaS Application Modernization & Migration (ISV Scale-up) - via CloudNation

Migration & Modernizaton

Principal Consultant

Feb. 2023 - Jun. 2023

Led a team of cloud engineers to design and build the infrastructure for a multi-tenant SaaS solution on AWS. The goal was to simplify and automate operations and accelerate innovation. I was responsible for designing the cloud architecture, while dealing with rapidly evolving customer requirements and constraints. Together with the team, we have built the solutions from scratch, adjusting the architecture when needed. Additionally, I gave workshops to further educate the customer on cloud infrastructure.

· Worked with the following practices and technologies:

Design tooling, roadmapping, deployment automation, AWS ECS, Traefik, CodeDeploy, Step Functions, security and compliance best practices, formal and informal knowledge transfer.

Data landing zone (ISV Scale-up) - via CloudNation

Greenfield

Principal Consultant

Sept. 2023 - Nov. 2023

During this project, I was responsible for the design of a multi-tenant dashboarding solution on AWS. The goal was to securely provide customers with new insights in their own data. Information had to be processed in a regulated industry, so compliance and governance were key to the success of the project. By leveraging on serverless services, we minimized future operational effort.

· Worked with the following practices and technologies:

Design tooling, roadmapping, Athena, Glue, S3, KMS, Metabase.

Event-Management Platform (PostNL) - via CloudNation

Enterprise, Greenfield Innovation

Principal Consultant

Jun. 2020 - July. 2021

My primary responsibilities included the design and hands-on development of a cloud-native event management platform. The goal of the project is to show the business value of such a platform and inspire the business to become more automated. Therefore, a strong focus is put on demonstrating new functionality and stakeholder communication.

· Worked with the following practices and technologies:

API gateway, Lambda, DynamoDB, Kafka, EventBridge, Typescript, AWS cloud development kit (CDK)

Cloud-Native Web App (Health-Tech Start-up) - via CloudNation

Modernization

Principal Consultant

Feb. 2023 - Oct. 2023

During this project, I was responsible for the cloud architecture, project management, and quality of deliverables of a multi-region server-less web application. The goal was to build a secure, scalable solution that worked on both for very small load and larger load. We have built the application with a team of cloud engineers of CloudNation, for which I was in the lead. I was responsible for prioritizing the project roadmap, project scope, budget, cloud-architecture, engineering quality and customer satisfaction.

· Worked with the following technologies:

Serverless, AI Pipeline Automation Using Step Functions, Landing Zones,

Start-Up AWS Platform Design (Fin-Tech start-up) - via CloudNation

Greenfield

Principal Consultant

Jun. 2020 - Jul. 2022

My primary responsibilities include the design and hands-on development of cloud-native landing zone and infrastructure, gathering functional requirements from the customer. The goal was to be able to demo concrete applications to their customers and be secure and compliant enough to obtain a banking license. Additionally, there is a strong focus on knowledge transfer to other engineers to help them make better decisions for their infrastructure.

· Worked with the following practices and technologies:

API gateway, ECS, event-bridge, Graphql (hasura), cloudfront, WAF, RDS, Cloud Architecture, Project management, cloudformation, AWS cloud development kit (CDK), Security Hub, Guardduty, Orca.

Application modernization & migration (BuyBay B.V.) - via CloudNation

Migration & Modernization

Principal Consultant

Mar. 2020 - Oct. 2020

During this project, a legacy AWS environment was migrated to a well-architected landing zone. The goal of the project was to simplify operations and downtime, enabling the customer to sell their application as a SaaS product. The project included writing infrastructure as code, database migrations, storage migration and DNS migrations.

I took the role of designing the new environment with a proper multi-account architecture and application infrastructure architecture. Also, I wrote infrastructure templates and deployed them to this new environment. I also was the main contact for the customer during this migration.

Worked with the following practices and technologies:

AWS, VM's & Containers (ECS), RDS, Cloud Architecture, Project management, Application migration

AWS Landing zone (VodafoneZiggo) - via CloudNation

Enterprise, platform engineering

Cloud Consultant

2020 - 2021

Advised and implemented enterprise-scale landing zone. The focus was on governance, integration and automation. Using my previous experience, we were able to set up a production-ready landing zone in a matter of weeks. After this time, the focus was on improving and adding business value by simplifying cost management and governance.

· Worked with the following practices and technologies:

AWS deployment framework (ADF), Lambda, DynamoDB, CodeCommit, CodePipeline, terraform, CDK.

AWS Landing Zone (Rabobank) - via CloudNation

Enterprise, platform engineering

 Cloud Engineer
 2019 - 2021

I helped to design and build a secure and highly automated landing zone for DevOps teams within the Rabobank. Many automated checks were built using serverless technologies like AWS Lambda and serverless containers running on AWS Fargate. I also worked with AWS ElasticSearch service and AWS Cloud Custodian to improve visibility and security of IT infrastructure at scale.

• Worked with the following practices and technologies:

AWS, Fargate, Serverless, CloudFormation, AWS deployment framework (ADF), elasticsearch, reverse proxies

Cloud Transformation (KPN)

Enterprise, Enterprise Architecture

Young Talent Program

2017 - 2019

Worked with many stakeholders (legal, privacy, architects etc.) to enable a technical transformation for more IT agility.

• Exercised the following competencies:

Stakeholder management, Interdisciplinary collaboration

Education

Eindhoven University of Technology

Eindhoven, The Netherlands

Masters in Applied physics (cum laude)

2014 - 2017

Eindhoven University of Technology

Eindhoven, The Netherlands

Bsc. in Applied Physics

2011 - 2014