

MARIUS ANTONSEN

Engineering teams. Running platforms.

📍 Fredrikstad, Norway [in linkedin.com/in/antnsn](https://www.linkedin.com/in/antnsn) [🌐 blog.antnsn.dev](https://blog.antnsn.dev)



Platform Engineering Manager at Crayon. Ten years building cloud infrastructure, DevOps, and observability across Azure, AWS, and Kubernetes at MSP scale. Currently leading platform engineering and rolling ML-driven anomaly detection into Crayon's monitoring stack to catch incidents before they page.

PROFESSIONAL JOURNEY

● MAR 2026 – PRESENT

Platform Engineering Manager

Crayon

Lead platform engineering across the Crayon and SoftwareOne ecosystem. Own the roadmap for internal platforms, focused on developer velocity, system reliability, and cloud-native standards.

○ SEP 2025 – PRESENT

AI Monitoring & Insights Lead

Crayon · parallel track

Built and deployed ML-driven anomaly detection into Crayon's monitoring stack, integrating models with Grafana, OpenTelemetry, and Prometheus across customer environments on Azure and AWS.

○ MAR 2024 – SEP 2025

Senior Cloud Consultant

Crayon

Owned cloud service delivery and technical management for a portfolio of enterprise customers on Azure and AWS. Led the shift from reactive ops to platform thinking by standardising Kubernetes workloads, Terraform modules, and AVD deployments across the customer base.

○ MAY 2023 – FEB 2024

Senior Cloud Engineer / Platform Engineer

Fortytwo

Designed and implemented cloud-native solutions on Azure using Kubernetes, GitOps, Terraform, Bicep, and ArgoCD. Contributed to solutions published in the Azure Marketplace.

○ OCT 2020 – MAY 2023

Senior Cloud Consultant & DevOps Team Lead

Crayon

Delivered Azure and AWS infrastructure for enterprise customers, then promoted to DevOps Team Lead in June 2022. Managed six engineers while staying hands-on, and built out the Terraform pipelines, Kubernetes clusters, and Helm-based CI/CD that still underpin cloud operations today.

○ OCT 2018 – OCT 2020

Senior Consultant

Capgemini

DevOps engineer and cloud architect for enterprise customers on Azure. Designed landing zones and CI/CD pipelines, and moved teams from manual deployments to Infrastructure as Code and Docker-based workloads.

○ APR 2017 – OCT 2018

Support Analyst

Brady PLC

Lead contact for Scandinavian energy customers. Managed support requests and ran recurring customer reviews. Drove the local and global rollout of new support processes.

APR 2016 – JUN 2017

IT Consultant / Support Analyst

Sopra Steria Norway

Delivered technical support and user administration for large enterprise clients including Trondheim Municipality and the Norwegian Tax Administration. Managed Active Directory, Exchange, and Office 365 across Sopra Steria and its customers.

UP TO 2016

Early Career

Retail, Customer Service, Call Centre

Customer service, retail, and part-time work alongside studies (Transcom, Elkjøp, and others).

CORE STACK

Kubernetes Terraform Azure AWS GitOps ArgoCD OpenTelemetry Grafana Prometheus Loki Docker
CI/CD Infrastructure as Code Linux OpenAI Engineering Leadership Observability Team Building

CERTIFICATIONS

Introduction to the Threat Landscape 3.0 Fortinet	Oct 2025	Cybersecurity Fundamentals IBM	Aug 2022
Azure Fundamentals Microsoft	AZ-900	Implementing Azure Infrastructure Solutions Microsoft	Exam 533
International Scrum Master Foundation Scrum.as	ISMF4052	International Kanban Master Foundation Scrum.as	KBN185
Prince 2 Awareness Scrum.as	PA8		

EDUCATION

Bachelor's Degree — Digital Media Production Høgskolen i Østfold (HiØ)	2010 – 2013
IT & Leadership Høgskolen i Østfold (HiØ)	2007 – 2009

OPEN SOURCE & PROJECTS

stackd

GitOps daemon for Docker Compose. Watches Git repos, pulls changes, injects secrets via Infisical, and applies stacks automatically. Think ArgoCD for Docker Compose, without the YAML sprawl.

Go · Docker · GitOps

Chrome Gestures

Chrome extension for mouse-gesture navigation with live path drawing. 500+ installs and steady monthly active users.

Chrome Extension · JavaScript · Canvas

This Blog

Writing about Kubernetes, Terraform, Azure, AWS, and the operational details that don't make it into the official docs.

Hugo · Azure Static Web Apps