

Anakin Caldwell

anakin.caldwell@email.com • 060-1559606 • Tel Aviv, Israel

Executive Summary

Lead Infrastructure Engineer with 10+ years of experience architecting and operating large-scale cloud infrastructure. Expert in multi-cloud strategies, infrastructure automation, and building high-performing engineering teams. Track record of leading infrastructure modernization initiatives and establishing DevOps practices in enterprises. Strong technical leadership combined with hands-on execution capabilities.

Professional Experience

Lead Infrastructure Engineer

2020 - Present

Company 059, Ra'anana

Lead infrastructure team of 10 engineers supporting 100+ microservices
Architected multi-cloud strategy reducing costs by \$2M annually while improving reliability
Designed and deployed Kubernetes platform serving 500+ developers across 3 regions
Established SRE practices including SLO frameworks, error budgets, and on-call rotation
Led migration from legacy data center to AWS/GCP hybrid cloud over 18 months
Implemented infrastructure automation reducing provisioning time from days to hours
Drove adoption of GitOps and infrastructure-as-code across engineering organization
Mentored senior and mid-level engineers, conducted technical interviews

Senior DevOps Engineer

2017 - 2020

Company 225, Jerusalem

Led DevOps transformation initiatives for enterprise clients
Built CI/CD pipelines and infrastructure automation for Fortune 500 companies
Designed AWS and Azure architectures for high-availability applications
Implemented monitoring and observability solutions

DevOps Engineer

2014 - 2017

Company 494, Tel Aviv

Built AWS infrastructure from scratch for early-stage startup
Implemented CI/CD pipelines using Jenkins and Docker
Managed production systems and on-call responsibilities

Education

M.Sc. in Computer Science

Bar-Ilan University, 2012 - 2014

B.Sc. in Computer Engineering

Technion, 2008 - 2012

Professional Certifications

Google Cloud Associate Cloud Engineer

AWS Certified Solutions Architect - Professional

Core Competencies

Python • PowerShell • Ansible • Java • GCP • Go • Terraform • Azure •

AWS • Kubernetes • GitLab CI