

ANDERSON NOBLE

anderson.noble@email.com • 060-3967998 • Ramat Gan, Israel

linkedin.com/in/anderson-noble • github.com/andersonnoble

PROFESSIONAL SUMMARY

Senior Release Engineer with 6 years of experience managing complex software release processes for enterprise applications. Expert in release automation, deployment strategies, and release orchestration across multiple environments. Strong focus on release quality, risk mitigation, and developer productivity. Experienced in both traditional and cloud-native release methodologies.

EDUCATION

B.Sc. in Industrial Engineering and Management

Ariel University

2014 - 2018

PROFESSIONAL CERTIFICATIONS

AWS Certified SysOps Administrator

2022

PROFESSIONAL EXPERIENCE

Senior Release Engineer

Company 466, Ra'anana

2021 - Present

- Manage release pipeline for 60+ microservices with bi-weekly release cadence
- Implemented progressive delivery strategies including canary and blue-green deployments
- Reduced release failures by 75% through automated testing and rollback procedures

- Built release orchestration platform using Spinnaker and ArgoCD
- Created comprehensive release documentation and runbooks
- Coordinate cross-team releases involving 8 development teams
- Established release metrics and KPIs tracking deployment frequency and MTTR

Release Engineer

Company 289, Tel Aviv

2019 - 2021

- Managed weekly production releases for SaaS application
- Built automated deployment pipelines using Jenkins and Ansible
- Implemented feature flags for controlled rollouts
- Coordinated with QA and development teams for release planning

DevOps Engineer

Company 248, Netanya

2018 - 2019

- Maintained CI/CD pipelines and deployment automation
- Deployed applications to AWS infrastructure
- Automated testing and quality gates

TECHNICAL COMPETENCIES

- | | |
|------------------|-------------|
| • Chef | • Spinnaker |
| • Jenkins | • ArgoCD |
| • CloudFormation | • Helm |
| • Kubernetes | • Docker |
| • GitLab CI | |

LANGUAGES

Hebrew (Native), English (Professional)