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SUMMARY

DevOps engineer finishing a two-year vocational programme at Jensen Yrkeshögskola in May 2026. Eight months of internship experience in infrastructure, CI/CD, and container orchestration on GCP and Kubernetes. Graduation thesis benchmarks VM versus Kubernetes execution for Dagster pipeline orchestration, building on K8sRunLauncher research done during the internship. Uses GitHub Copilot and Claude daily; reviews AI output carefully before committing, especially for infrastructure and permissions changes.

TECHNICAL SKILLS

AI & Dev Tools

GitHub Copilot Claude ChatGPT Prompt Engineering AI Code Review

DevOps & Platform

Docker Kubernetes / GKE Helm GitHub Actions Dagster dbt ArgoCD OpenShift
Podman GitLab

IaC & Cloud

Terraform / CDKTF (Python) GCP Azure BigQuery GCS Artifact Registry IAM Infisical

Programming

Python Bash Go SQL PHP

Linux & Infra

Linux Admin Nginx TCP/IP pfSense PostgreSQL MySQL BareOS Supabase

EXPERIENCE

DevOps Engineer (Intern)

Insighta Inc · Malmö, Sweden

Sep 2025 – May 2026

- Researched K8sRunLauncher as a path to zero-downtime Dagster deploys. Tested GCS log persistence across container restarts, documented findings, and presented them to the team.
- Scoped the Kubernetes configuration needed to host the Dagster instance itself on GKE. Documented the approach and refined follow-up tickets with the team.
- Configured the Docker run launcher so each pipeline job runs in its own container. Dagster can now be redeployed without interrupting jobs in progress.
- Built Helm chart templates for Dagster on GKE: Workload Identity, RBAC, and cross-project Artifact Registry access.
- Fixed a series of GCP IAM issues blocking CI/CD and GKE deployments: Artifact Registry permissions, GCS write access for logs, and GitHub Actions rights to manage cluster resources.
- Refactoring the Docker Compose setup into five production services (postgres, webserver, daemon, two code-location servers), replacing dagster dev in live environments.
- Used GitHub Copilot and Claude throughout the internship for Helm templates, IAM debugging, and documentation. Reviewed all AI output before committing, particularly for permissions-related changes.

IT Support Engineer (Intern)

ReDi School of Digital Integration · Malmö, Sweden

Mar – May 2024

- Provided day-to-day IT support for staff and students across Windows and Linux machines.
- Configured laptops, classroom equipment, and peripherals for teaching environments.
- Wrote troubleshooting documentation so common issues could be resolved without escalating.

IT Infrastructure Engineer

High Security Printing House

2019 – 2020

- Set up and maintained Windows/Linux servers, VMs, and BareOS backup systems in a secure environment.
- Acted as the contact point between technical staff and other departments for IT and access issues.

PHP Developer

Development and Registry Addressing Service

Sep – Dec 2017

- Built and maintained internal web tools; fixed bugs and made minor performance improvements.

SELECTED PROJECTS

Dagster Deployment Architecture — Research to Production *Dagster · Docker · GKE · Helm · GitHub Actions · GCP*

Eight months of linked tickets improving how Dagster is deployed. Ran two research spikes: `K8sRunLauncher` for zero-downtime deploys, and hosting Dagster itself on GKE. Implemented the Docker run launcher to isolate pipeline jobs from the Dagster process. A GKE and Helm approach was explored and abandoned; the findings directly shaped the current Docker Compose refactor into five production services.

GCP IAM & Permissions Hardening *GCP · Artifact Registry · GCS · Terraform CDKTF · GitHub Actions*

Fixed permission gaps blocking CI/CD and GKE deployments across multiple PRs: Artifact Registry access across projects, GCS write access for compute logs, and GitHub Actions rights to manage cluster resources. Contributed to Python CDKTF modules that provision IAM roles per client project.

When Does Kubernetes Become Worth It? (*Graduation Thesis, in progress*)*Dagster · Kubernetes · Kind · GKE · Helm · UTM · Python · Docker*

Empirical comparison of VM Docker executor (`DockerRunLauncher`) versus Kubernetes Run Launcher for Dagster, measuring how reliability and performance change under increasing concurrent workload. Core contribution: identifying the *crossover point* where Kubernetes becomes net beneficial despite scheduling overhead. Three experiments, six concurrency levels, local infrastructure (Multipass VM vs. Kind cluster). Built on the `K8sRunLauncher` spike from the internship. Jensen Yrkeshögskola, May 2026.

EDUCATION & CERTIFICATIONS

DevOps Engineer — Jensen Yrkeshögskola, Sweden 2024 – 2026 (*exp.*)

Graduation thesis: *When Does Kubernetes Become Worth It?* — empirical study of VM-to-K8s migration for workflow orchestration

IT Administration — Technical University of Berlin 2018

B.Sc. Information Technology — Polytechnic University 2013 – 2016

Microsoft Azure Fundamentals

Red Hat OpenShift Admin I

Cisco IT Essentials

LANGUAGES

English — Fluent Swedish — Upper-Intermediate (B2) Pashto / Dari / Farsi — Native