

ANDERS LYKKE

Senior DevOps



+45 28 93 47 33

www.lykke.it

Copenhagen, Denmark

hej@lykke.it

EDUCATION

IT-UNIVERSITY, COPENHAGEN

M.Sc 2017

B.Sc 2014

CERTIFICATIONS

Microsoft Azure, AZ-400
Jul 2020

Microsoft Azure, AZ-104
Dec 2019

SKILLS

CI / CD

DevOps

Python

Cloud

LANGUAGES

Danish

English

ABOUT ME

A DevOps professional with extensive experience in CI/CD, release management, and cloud infrastructure. I approach each task with a software engineering mindset, focusing on infrastructure as code and automated testing.

Python is my go-to language for its flexibility. Experience with major cloud providers and skilled in a variety of DevOps tools like containers, kubernetes, cloud and CI/CD platforms.

I am a strong team player who values collaboration and enjoys working with others to achieve common goals.

WORK EXPERIENCE

EJENDOMSTORVET.DK, FREELANCE

DevOps Engineer - OCT-2024 - Present

Helping the client going from delivery-mode to operating their newly released platform.

This includes design and implementing staging environments, designing new release process and cleaning up old and left-over cloud resources.

DEVIN, PART-TIME

CTO - AUG 2024 - APR 2025

As CTO of Devin, a DevOps platform for Claris FileMaker developers, I focus on enhancing developer experience and software throughput. Our platform is built in Python, supports Linux and Windows, and uses GitHub Actions for CI/CD and AWS for cloud hosting.

SHURE NORDIC, FREELANCE

DevOps Engineer - MAR 2023 - Sep 2024

Helped a global DevOps team to enhance CI/CD processes and scale build capacity on AWS, implementing dynamic scaling using EKS and AWS CDK. Led the development of a Python-based internal CLI tool with Typer to streamline CI/CD operations.

MOBILIZED CONSTRUCTION, CO-FOUNDER

Lead DevOps Engineer - NOV 2020 - MAR 2022

Develop and maintain Kubernetes infrastructure on AWS, support MLOps for the data science team, and manage CI/CD processes using GitLab. Tasks include infrastructure updates with Terraform and developing containerised Python microservices.