

Zurich University of Applied Sciences

Department School of Engineering
Institute of Computer Science

SPECIALIZATION PROJECT 2

Title

Author: Caspar Wackerle

Supervisors: Prof. Dr. Thomas Bohnert Christof Marti

Submitted on July 31, 2025

Study program: Computer Science, M.Sc.

Imprint

Project: Specialization Project 2

Title: Title

Author: Caspar Wackerle Date: July 31, 2025

Keywords: energy efficiency, cloud, kubernetes
Copyright: Zurich University of Applied Sciences

Study program: Computer Science, M.Sc. Zurich University of Applied Sciences

Supervisor 1: Supervisor 2: Prof. Dr. Thomas Bohnert Christof Marti

Zurich University of Applied Sciences
Zurich University of Applied Sciences

Web: Link Web: Link

Abstract

Abstract

The accompanying source code for this thesis, including all deployment and automation scripts, is available in the **PowerStack**[1] repository on GitHub.

Contents

Abstract		iii
1	Introduction and Context	1
A	Appendix Title	2
Bi	bliography	3

Chapter 1

Introduction and Context

[Powerstack]

Appendix A

Appendix Title

Bibliography

[1] Caspar Wackerle. PowerStack: Automated Kubernetes Deployment for Energy Efficiency Analysis. GitHub repository. 2025. URL: https://github.com/casparwackerle/PowerStack.