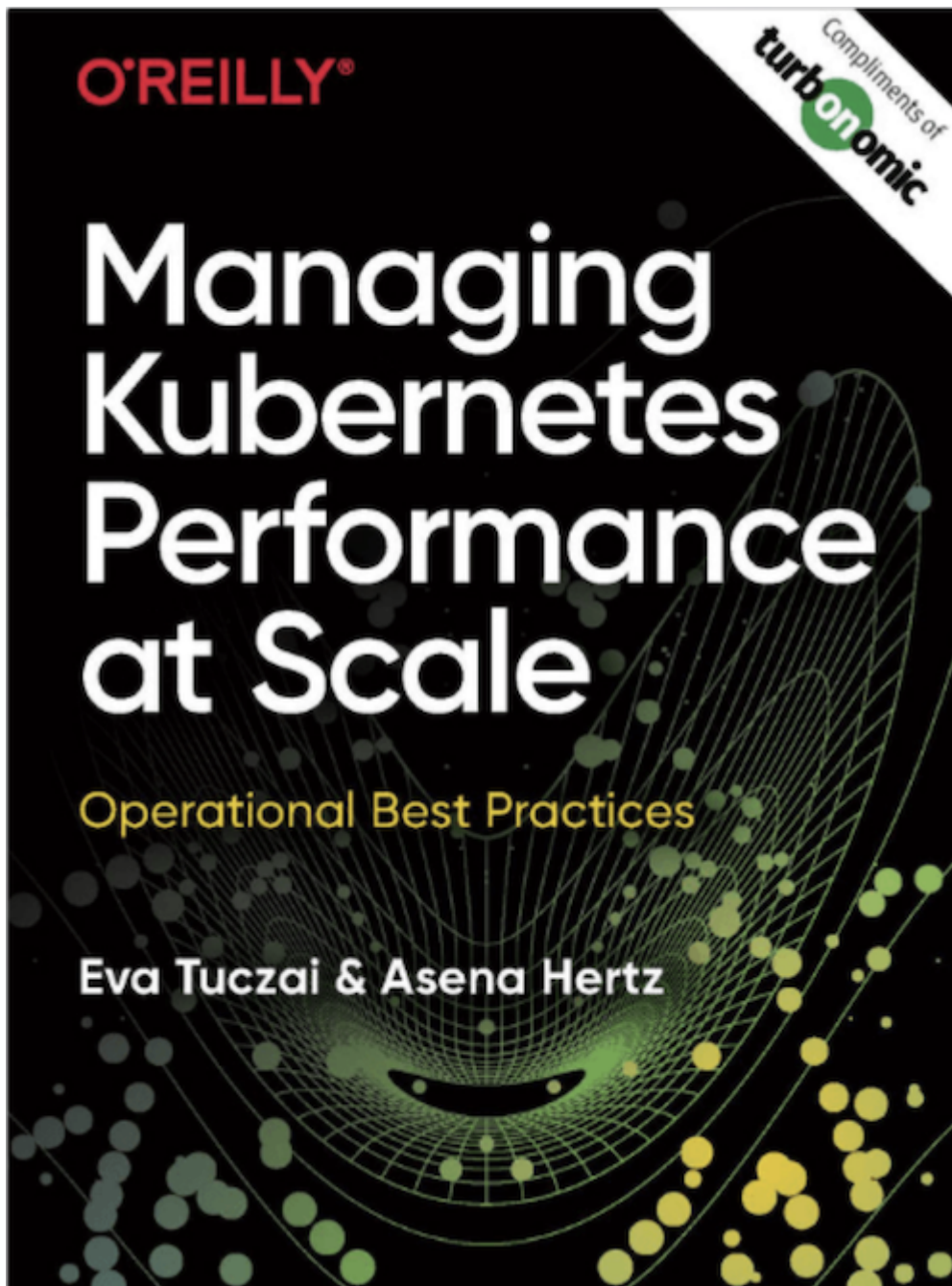


# [Free eBook - Managing Kubernetes Performance at Scale](#)

I'm super proud to share that my team has worked with O'Reilly to create a [great little ebook that you can download for free](#) (yay!!). Eva Tuczai, who works on our Advanced Engineering team working with large-scale production container deployments at some of the most complex and interesting environments. Asena Hertz works with me on the Marketing team leading our container and cloud-native work with Product Marketing and working directly with customers and engineers to advance the intelligent, performant, and successful adoption of Kubernetes and containerized platforms.



You're just a click away from downloading the free ebook and I highly encourage you to read up on how to think and architect for at-scale deployments BEFORE they scale! This is a must read for any

virtualization or containerization engineer. If you have any questions or want to dig further into this and other Kubernetes topic, please do leave a comment on the post and I'm happy to jump in to help out in any way I can.

---

# Managing Kubernetes Performance at Scale

Operational Best Practices

## Introduction

Enterprises are investing in Kubernetes for the promise of rapid time-to-market, business agility, and elasticity at multicloud scale. Modern containerized applications of loosely coupled services are built, deployed, and iterated upon faster than ever before. The

Big thanks to Eva, Asena, and my entire team for putting this together. If you're going to Kubecon in spring 2019 then you will be able to get a print copy at the Turbonomic booth so make sure you keep watching the website for event updates.

Download the free book today [here: https://turbonomic.com/kubernetes-at-scale](https://turbonomic.com/kubernetes-at-scale) or by clicking on the image above. Thanks for supporting the open source movement!