## Kubernetes Deep Dive training Convince Your Boss

Need help approving budget for your ticket?

Join an advanced, instructor-led and hands-on Kubernetes Deep Dive training that will take you all the way from basics to profound topics under expert hands-on guidance from our professional instructors who implement Kubernetes solutions on a daily basis. It's the best opportunity to master your Kubernetes skills.

Simply copy and paste the below into an email.

Dear {Boss Name},

I'd like to attend Kubernetes Deep Dive training taking place in *{your city}* on *{your date}*. This event is organized by Altoros, an <u>official Kubernetes Certified Service Provider</u> and Cloud Foundary Foundation and Cloud Native Computing Foundation silver member.

This is the best course for me to learn how to deploy a Kubernetes cluster to Google Cloud Platform using kops, how to store configuration in ConfigMaps, as well as gain an understanding of internals behind cluster networking. The fourth day is a deep dive into Kubernetes internals including kubelet, API server, scheduling algorithm and networking.

During 4 days of theory lectures and hands-on labs, I will:

- Learn how to set up Kubernetes platform, scale apps, optimize hardware usage;
- Gain practical skills to bootstrap and operate fault-tolerant Kubernetes clusters in production;
- Get the experience in operating and managing Kubernetes pods;
- Understand how to improve my CI/CD pipeline and reduce the time of release cycles;
- Get prepared to pass the Certified Kubernetes Administrator exam.

You can learn more about the training by clicking here.

The standard registration price of \$3,000 ends soon and the price increases to \$3,300. A Team Discount ticket available for a group of 2+ people costs \$2,300, so I believe you might consider sending my colleague {Colleague's name} to this training as well.

I would be happy to write a post-training report detailing what I've learned, and recommend any changes we can implement to improve our practices when it comes to Kubernetes.

Please let me know if you have any questions or concerns; otherwise, I hope we can make this opportunity work.

Thanks,

{Your Name}